



SD|Greed
User Manual



Limited Warranty

Bluefish444 warrants that this product will be free from defects in materials and workmanship for a period of three (3) years from the date of purchase. This warranty is provided only to customers who register the Bluefish444 serial number at the place nominated on the Bluefish444 homepage. If a product proves to be defective during this three year warranty period, Bluefish444, at its option, will either repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product.

In order to obtain service under this warranty, the customer must notify Bluefish444 of the defect before the expiration of the warranty period. The customer shall be responsible for packing and shipping the defective product to a designated service centre nominated by Bluefish444 with shipping charges prepaid. Bluefish444 shall pay for the return of the product to the customer.

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate maintenance and care. Bluefish444 shall not be obligated to furnish service under this warranty a) to repair damage resulting from attempts by personnel other than Bluefish444 authorized resellers to install, repair or service the product, b) to repair damage resulting from improper use or connection to incompatible equipment, c) to repair any damage resulting or malfunction caused by the use of non Bluefish444 parts or supplies, or d) to service a product that has been modified or integrated with other products when the effect of such a modification or integration increases the time or difficulty of servicing the product.

This warranty specifically shall not apply to Bluefish444 products purchased second hand.

This warranty is given by Bluefish444 in lieu of any other warranties, expressed or implied. Bluefish444's responsibility to repair or replace defective products is the whole and exclusive remedy provided to the customer for any indirect, special, incidental or consequential damages.



Support Contact Details.

If you have any questions please contact support at support@bluefish444.com.

Email Support is free for the life of the warranty.

For phone support you must register your product at

<http://www.bluefish444.com/support/techsupport>.

In order to speed the resolution of your problem please ensure that you provide the following information when contacting support.

- System configuration and manufacture, Mother board type and Devices installed.
- SCSI or RAID controller card type.
- Storage array configuration,
- OS version.
- Applications installed
- Bluefish444 Serial number and product type.

For phone support and access to other support resources, hardware configurations etc please register your card at the following website link;

<http://www.bluefish444.com/products/warranty/register.asp>

If an issue still exists please contact your integrator or reseller or contact Bluefish444 technical support;

World support@bluefish444.com

North America support-usa@bluefish444.com

Europe support@bluefish444europe.com

Australasia / APAC

9am to 5pm

(GMT+10 hours)

ph +61 3 9682 9136

support@bluefish444.com

North America

9am to 5pm

(GMT -5 hours)

ph 775-727-6950

support-usa@bluefish444.com

Europe

9am to 5pm

ph +44 (0)20 8868 2575

support@bluefish444europe.com



Contents

.....	1
SD Greed.....	1
User Manual.....	1
Limited Warranty.....	2
Support Contact Details.....	3
Australasia / APAC.....	3
North America	3
Europe.....	3
Contents	4
Overview.....	8
Features.....	10
Hardware.....	10
Video Modes.....	10
Digital Signal Format	10
Analog Signal Format.....	10
Digital Audio	10
Analog Audio.....	10
Pixel Formats.....	10
File Formats	10
Hardware Features	10
Software.....	11
Windows	11
Bluefish444 Symmetry	11
Bluefish444 Feature Application.....	12
Adobe Premiere Pro 1.5.1.....	12
Adobe After Effects.....	13
Photoshop CS.....	13
Apple Mac OS	13
Supported Retail Applications.....	14
What's in the Box	16
System Requirements	17
Software Applications	17
Symmetry.....	17
Premiere Pro 1.5.1	18
Final Cut Pro HD	18
Adobe After Effects 6.5.....	19
Adobe Photoshop CS.....	19
Storage Requirements.....	20
Real Time Playback in Adobe Premiere Pro 1.5.1	21
Certified Storage for Real Time Solutions	21
Storage Capacity Guide	22
Cable Connection.....	23



Overview..... 23

 External Connections..... 23

 Internal Connections..... 24

SD|Greed Cable Connection Guide 25

 SD|Greed Cable Connection Guide 26

 Digital Video I/O & Genlock 27

 Analog Video I/O 28

 Digital Audio Option 1 - S/P DIF BNC 8 Channels I/O, Unbalanced 29

 Digital Audio Option 2 - AES/EBU XLR 6 Channels I/O, Balanced 30

 Analog Audio Option 1 - RCA Dual channel, Unbalanced..... 31

 Analog Audio Option 2 - XLR Dual channel, Balanced 32

 Deck Control..... 33

Windows XP Installation..... 34

 Installation Check List..... 34

 Requirements..... 34

 Installation Steps..... 34

 Step 1 - Update your system..... 34

 Step 2 - Install Bluefish444 supported 3rd party applications. Step 3 - Install QuickTime version 6.5.2 or above..... 34

 Step 4 - Install 3rd party application plug-ins and updates..... 34

 Step 5 - Installing the Bluefish444 hardware..... 34

 Step 6 - Install the Bluefish444 Installer..... 34

 Step 7 - Connecting to the outside world..... 34

 Step 8 - Driver Installation..... 34

 Step 1 - Update your system..... 35

 Step 2 - Install 3rd party applications..... 35

 Step 3 - Install QuickTime version 6.5.2 or above..... 36

 Step 4 - Install 3rd party application plug-ins and updates 36

 Step 5 - Installing the Bluefish444 hardware..... 36

 Installing your SD|Greed Card 38

 Step 7 - Connecting to the outside world..... 39

 Typical Connection Workflow 1 40

 Typical Connection Workflow 2 41

 Step 8 Driver Installation..... 42

 APPLE Mac OS Installation..... 42

 SDK Installation 42

Windows Installation 42

New Installations 43

Installing From Previous Installations 44

 Uninstall Installed Bluefish444 Installers..... 44

 Install the Buefish444 Installer..... 45

Controlling the SD|Greed 46

 About the Bluefish444 Feature Application..... 46

 Feature App Main Control Interface..... 46

 Card Type 47



Pixel Format.....	47
Input Signal Type.	47
Output Video Mode.	47
Key Channel.	48
Video + Video, Video + Key;.....	48
Video, Key;.....	48
Genlock/Timing Adjust.	48
Reference Video Mode;.....	48
Reference Video Source;.....	48
Horizontal;.....	48
Vertical;.....	48
Set;.....	49
Miscellaneous Functions.	49
Signal format converter; (HD product range only);	49
Safe Picture;.....	49
Safe Title;.....	49
Enable Onboard Keyer;	49
Time Code (currently not supported)	50
Letter Box.	50
Letter box lines	50
Set	50
Cropping presets	50
Video.....	51
Analog Output Signal Type.	52
Video Input Signal Type.....	53
Analog Configuration Guide	54
Analog Video Output Signal Properties.	55
Unity	55
Enable PED.....	55
Analog Video Input Signal Properties.....	56
Analog input only.	56
Unity.	56
Enable PED.....	56
Load Default values.....	56
Save as Default.	57
Refresh.....	57
Close.	57
Audio I/O Settings	58
Digital Audio to Analog Audio Monitor Routing	59
Appendices	60
Appendix A – Manual Bluefish Driver and DLL Removal	60
1. New Installations.	60
2. Installing From Previous Installations.....	60
3. Manual Removal of Bluefish444 files and Drivers	60
Appendix B – The Onboard Keyer.....	60



Appendix A - Bluefish444 Driver Installation	61
1) New Installations.	61
2) Installing From Previous Installations	61
3) Manual Removal of Bluefish444 files and Drivers.....	61
1) New Installations.....	61
2) Installing From Previous Installations.....	62
3) Manual Removal of Bluefish444 files and Drivers.....	63
Step 1 - Uninstall Bluefish4444 Installers.	63
Step 2 - Remove Bluefish444 Drivers and System files.....	63
Step 3 - Delete Plug-in's.....	64
Step 4 - Uninstall Drivers via Device Manager.....	64
Step 5 - Installing version 5.X installer.	64
Appendix B – The Onboard Keyer	66
How to use the onboard keyer	66
Spotlight.....	Error! Bookmark not defined.



Overview



SD|Greed is the latest, dedicated SD digital and analog video and audio card from Bluefish444. SD|Greed brings the highest quality SD video and audio to Windows, Apple and Linux platforms. SD|Greed is a combination of all our SD products and the needs of the professional studios all rolled in to one PCI card.

SD|Greed supports 12 bit digital SDI I/O, capable of supporting the complete range of SDI connection standards up to 12 bit Dual link (4:4:4) I/O including Dual link Video + Key (4:2:2:4). SD|Greed also supports selectable Single link SDI I/O (4:2:2) connections and simultaneous independent SDI I/O, allowing a range of operating modes such as simultaneous capture and playback, multiple independent captures and playback via the 3 customizable SDI outputs and two SDI input BNC cables.

SD|Greed analog video interfaces use 12 bit and A/D and D/A converters which provide accurate conversion with extremely low noise. Analog sources acquired from Betacam|SP are preserved at the highest quality.

SD|Greed supports a range of memory formats such as 10 and 8 bit RGB/YUV uncompressed video and Apple QuickTime v210. Support for DV25 and DV50 codecs is also supported all within your Apple power Mac or windows systems.

SD|Greed provides the most comprehensive audio I/O support than any other card currently available today. SD|Greed supports balanced digital AES/ EBU, embedded I/O, unbalance S/P DIF, balanced XLR and unbalanced RCA analog audio I/O. SD|Greed supports 24 bit processing at 48Hz and includes hardware sample rate converters removing synchronization issues.



The sample rate converters are genuine, high order poly-phase interpolation filters rather than the minimalist algorithms found in some competing systems

SD|Greed also includes RS 422 deck control and Bi level sync genlock input

SD|Greed is a single 32 bit PCI card supporting 32 bit/64 bit PCI /PCI-X slots at 66/33 MHz bus speeds. SD|Greed comes with 5 connection ports for the 7 cables, providing flexible and customizable options that can be tailored to your specific requirements and cater to what ever source and monitoring equipment you have.



Features

SD|Greed provides a professional set of hardware and software features that compliments a large range of off the shelf retail and OEM solutions

Hardware

Video Modes

- PAL 720 x 576 (4:3) & PAL 720 x 576 (Widescreen 16:9)
- NTSC 720 x 486 (4:3) & NTSC 720 x 486 (Widescreen 16:9)

Digital Signal Format

- 12/10 bit SD SDI I/O
- Dual link 4:4:4, 4:4:4:4 (RGB/YUV) I/O
- 4:2:2:4 Video and Key (YUV) I/O
- Single link 4:2:2 (YUV) I/O
- 2 x Independent/Simultaneous SDI I/O

Analog Signal Format

- 12 bit Component RGB output,
- 12 bit Component YUV, Composite, S-Video I/O

Digital Audio

- 6 channels of balanced AES/EBU XLR I/O
- 8 Channels of unbalanced S/P DIF BNC I/O
- 16 Channels of embedded audio per SDI

Analog Audio

- 2 channels balanced (XLR) I/O & unbalanced (RCA) I/O

Pixel Formats.

- 10 bit YUV/RGB, 8 bit YUV/RGB

File Formats

- QuickTime, TGA, AVI, Cineon and DPX support

Hardware Features

- Real time hardware overlay for internal keying
- Real Time hardware color space conversion
- 2 X General purpose I/O interface
- LTC I/O



- 4 X RS 422 Serial Ports, 1 external
- Built-in safe area, safe title and letterbox generator
- Audio sample rate converters
- Genlock.
- 128MB. Onboard RAM
- PCI 32 bit 66 MHz or PCI 32 bit 33 MHz
- PCI X 133 slot

Software

Windows

Bluefish444 supports a range of software solutions and applications supported with the Bluefish444 retail installer that is shipped with your product box or downloadable on the Bluefish444 web site in the downloads section.

The Bluefish444 retail installer ships with the following software features and application support;



Bluefish444 Symmetry

Symmetry, Bluefish444's capture and playback software utility for Windows is integrated and included with all Bluefish444 video cards that support I/O and 10 bit RGB modes.

Symmetry can be used as a digital intermediary or as a capture and playback solution for digital content creators, composers and editors that work in either 10 bit RGB, 8 bit RGB, 10 bit YUV and 8 bit YUV color space.

Bluefish444 continually updates Symmetry's feature set, allowing customers to constantly upgrade to new features - at no charge. Symmetry is a FREE integrated software solution for the Bluefish444 I/O video card product range.

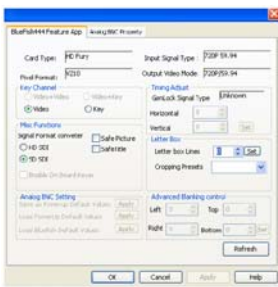
- Deck control capture and playback software via a unique and simple user interface.
- 10 bit RGB DPX and Cineon sequential capture and playback.
- QuickTime V210 10 bit YUV Capture and playback.
- TGA 8 bit RGBA Capture and playback.
- CGR and SMPTE scaling.
- Play list feature.
- Batch Capture.



- Shuttle & Jog.
- Drop frame error reporting on playback and capture.
- Log mode for system/Storage performance benchmarking
- Import batch and capture list from supported 3rd party applications such as AVID's DS Nitris and Assimilates's Scratch

For further information on Symmetry, refer to the Symmetry user manual included in the installation CDROM and on the Bluefish444 web site.

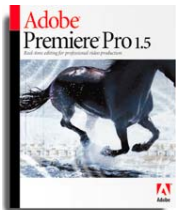
Bluefish444 Feature Application



- Control interface to access the lower level functions of the hardware that are not directly controlled by 3rd party applications
- Controls signal format mode switching, analog or digital I/O, letter box, sync input etc.
- Monitors current input and output mode.
- Monitors current pixel or memory format the Bluefish444 card is in.

Adobe Premiere Pro 1.5.1

(Application Software not included)



SD and HD real time effects

- Full support for the native Adobe Premiere Pro 1.5.1 effects & transitions Software engine.
- Effects such as titling, color correction, dissolves are simultaneously broadcast monitored and previewed in real time.

Multiple file format real time playback

- Uncompressed and compressed clip and sequential file formats that are imported into the Adobe Premiere Pro 1.5.1 timeline are previewed and broadcast monitored in real time.
- Supports playback Adobe Premiere Pro 1.5.1 supported file formats such as AVI, DV/HDV, TGA, JPEG, TIFF, MPEG etc.
- Choose to conform to Bluefish444's uncompressed 10 bit YUV QuickTime file format during export to tape, or, encode to HDV, DVD or any other Adobe Premiere Pro 1.5.1 supported file format.

SD DV offline

- Capture to SD DV AVI file format via SDI



- SD DV AVI file format is 1/10th the size of SD 10 bit YUV uncompressed files, reducing storage capacity and can be used for SD and HD uncompressed offline editing
- SD DV offline AVI is an industry standard file format, providing DV editors with a migration option to uncompressed SDI I/O.

Adobe After Effects



(Application Software not included)

- HD and SD Broadcast monitoring
- Real-time playback via RAM player
- 8 and 10 bit RGB frame buffer support
- 8 and 10 bit project mode support
- Dedicated QuickTime v210 exporter

Photoshop CS



(Application Software not included)

- HD and SD broadcast monitoring
- Action driven output, fully customizable via actions interface

Apple Mac OS



Bluefish444 provides MAC OS drivers that are available on the Bluefish444 CDROM or downloadable via the Bluefish444 website in the downloads section.

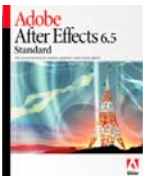
Bluefish444 hardware is a multiplatform solution supporting more platforms and application than any other Video I/O solution available.

The SD|Greed is a QuickTime compatible card and supports a QuickTime based applications on the Mac OS platform such as; Final Cut Pro HD, After Effects, Combustion and Shake. (Application software is not included)

Mac OS driver for the SD|Greed card will be available 1st Quarter of 2006



Supported Retail Applications



SD|Greed supports a range of retail and OEM solutions that are readily available from various resellers or directly from the manufacture. SD|Greed provides professional editors, composers and artists with a choice of solutions on various platforms. The support is continually growing, they include;

Digital Intermediate & I/O.

Multi file format capture and playback solutions that can digitize to a range of file formats, import edls, encode etc.

- Bluefish444 Symmetry
- Drastic Technologies Quick Clip Pro
- Microsoft™ Windows Media Encoder
- Root 6 Technology Content manager
- D.A.V.I.D

Compositing & Digital Content Creation, Color Correction.

The SD|Greed also allows compositing and effects artists and graders to monitor on broadcast or projected devices either via analog or SDI.

- Nucoda Film Master
- Eyeon Digital Fusion
- D2 Software NUKE™
- Bauhaus Software Mirage
- Adobe After Effects 6.5
- Adobe Photoshop CS
- Discreet Combustion
- Chrome Imaging Matrix
- Apple Motion
- Apple Shake



NLE, Conform

Digitizing, monitoring, editing and conforming digital content for export to decks or other distributed mediums.

- Adobe Premiere Pro 1.5.1
- Apple Final Cut Pro
- Nucoda Data Conform



Video Servers, Clip Servers, Encoders, Ingest.

- Pixel Post Studios Oxygen
- Microsoft™ Windows Media Encoder
- Telestream MAP



Paint & Character Generators

- Adobe Photoshop CS
- Cue Graphics Pyro
- VDS Twister
- FAB



combustion®





What's in the Box

When you open the Bluefish444 SD|Greed Box you will find the following items;

- Bluefish444 SD|Greed 32 bit PCI Card.
- CDROM Software and documentation including Symmetry application, Feature Application control panel, Adobe Premiere Pro plug ins, After Effects plug ins, Adobe Photoshop plug ins, QuickTime Codec.
- Reference card cable connection guide.
- 7 cables consisting of the following;



<p>Digital Video I/O 1 x Mini Din 9 pin cable with 6 BNC Labeled 'DVID SDI', 'A/B/X', 'IN/OUT', 'Genlock'</p>	
<p>Analog Video I/O 1 x Mini Din 9 pin cable with 6 BNC consisting of 2 sets of 3 Labeled; AVID 'Y/G/CVBS', 'U/B/Y', 'V/R/C'</p>	
<p>Digital Audio S/P DIF I/O 1 x HD Sub 15 pin with 8 BNC consisting of 4 pairs Labeled 'DIG AUDIO IN', 'DIG AUDIO OUT', '1/2', '3/4', '5/6', '7/8'</p>	
<p>Digital Audio AES/EBU I/O 1 x HD Sub 15 pin with 3 male & 3 female paired XLR Labeled 'DIG AUDIO IN', 'DIG AUDIO OUT', '1/2', '3/4', '5/6'</p>	
<p>Analog Audio XLR I/O 1 x Mini Din 9 pin cable with 2 channels XLR Labeled 'AN AUDIO IN', 'AN AUDIO OUT', 'Left', 'Right'</p>	
<p>Analog Audio RCA I/O 1 x Mini Din 9 pin cable with 2 channels RCA Labeled 'AN AUDIO IN, AN AUDIO OUT', 'Left', 'Right'</p>	
<p>Deck Control Mini Din 8 pin RS 422 to 232 deck control cable for SD Greed RS 422 ports.</p>	



System Requirements

SD|Greed supports a range of software solutions that requires different system configurations and requirements. It is recommended that you contact the software manufacture for the correct system configuration.

For further information on supported software please refer to

<http://www.bluefish444.com/support/compatibility/hardware/>.

For detailed information on hardware configurations for Symmetry and Adobe Premiere Pro, refer to the Bluefish444 manuals for each application.

Bluefish444 provides direct support for the following solutions;

Software Applications

Symmetry

Symmetry is a single stream capture and playback solution that is designed to capture to a range of storage solutions.

Depending on the file format you selected will determine the storage solution you will require. For more up to date information please refer to the hard disk arrays section on the Bluefish444 web site;

<http://www.bluefish444.com/support/compatibility/hardware/mediaarray.asp>



	Minimum SD	Recommended
CPU	P4 3.4 Ghz or Dual Core	Intel Dual Xenon 2.4 Ghz, AMD Opteron 242+
Operating System	Windows XP SP2, QuickTime 6.5.2, Direct X 9.0C	Windows XP SP2, QuickTime 6.5.2 Direct X 9.0C
RAM	1GB	2GB
Chipset	925X and above	7505/7525 or AMD
Graphics	AGP /PCI express	AGP /PCI express
System Drive	SATA/PATA	SATA/PATA
Controller Device	PATA/SATA/SCSI/FC	SATA/SCSI/FC
Video Storage	SATA/SCSI	SCSI to SCSI/SATA, FC to SATA



Premiere Pro 1.5.1

Bluefish444 has introduced real-time effects and multi file format playback with in the Adobe Premiere Pro editing solution. RT Effects playback are scalable and based on the performance of the CPU and disk storage ability to access multiple streams of compressed or uncompressed video and audio clips simultaneously.



	Minimum	Recommended
CPU	P4 3.0 Ghz	Intel Dual Xenon 2.4 Ghz, AMD Opteron 242+
Operating System	Windows XP SP2, QuickTime 6.5.2, Direct X 9.0C	Windows XP SP2, QuickTime 6.5.2 Direct X 9.0C
RAM	1GB	2GB
Chipset	925X, AMD	7505/7525 or AMD
Graphics	AGP /PCI express	AGP /PCI express
System Drive	SATA/PATA	SATA/PATA
Controller Device	SCSI	SCSI/FC
Video Storage	External SCSI to SATA	External SCSI to SCSI/SATA, FC to SATA

Final Cut Pro HD



	Minimum	Recommended
CPU/System	OSX 10.3.8, QuickTime 6.5.2	OSX or higher QuickTime 6.5.2
Operating system	Power Mac G5	Power Mac G5
RAM	512 MB	1 GB+ (Application dependant) 4 GB+ for compositing applications
Graphics	ATI or NVIDA graphics card with latest firmware and driver	
System Drive	SATA	2 x SATA in RAID configuration
Controller Device	ATTO UL3D SCSI	ATTO UL4D SCSI or FC
Video Storage	External SCSI to SATA	External SCSI to SCSI/SATA, FC to SATA, Apple XServe RAID.



Adobe After Effects 6.5



	Minimum	Recommended
CPU	P4 3.0 Ghz	Intel Dual Xenon 2.4 Ghz, AMD Opteron 242+
Operating System	Windows XP SP2, QuickTime 6.5.2, Direct X 9.0C	Windows XP SP2, QuickTime 6.5.2 Direct X 9.0C
RAM	1GB	4GB
Chipset	925X	7505/7525 or AMD
Graphics	AGP /PCI express	AGP /PCI express
System Drive	SATA/PATA	SATA/PATA
Controller Device	SCSI	SCSI/FC
Video Storage	Internal/External SCSI to SATA	External SCSI to SCSI/SATA, FC to SATA

Adobe Photoshop CS



	Minimum	Recommended
CPU	P4 3.0 Ghz	Intel Dual Xenon 2.4 Ghz, AMD Opteron 242+
Operating System	Windows XP SP2, QuickTime 6.5.2, Direct X 9.0C	Windows XP SP2, QuickTime 6.5.2 Direct X 9.0C
RAM	1GB	2GB or more
Chipset	925X	7505/7525 or AMD
Graphics	AGP /PCI express	AGP /PCI express
System Drive	SATA/PATA	SATA/PATA
Controller Device	SCSI	SCSI/FC
Video Storage	External/ Internal SCSI or SATA RAID	External SCSI to SCSI/SATA, FC to SATA



Storage Requirements

SD|Greed is primarily an uncompressed capture and playback card providing an unprecedented level of quality on the Windows, Linux and Apple Mac OS systems. Bluefish444 recommends that your storage system be able to provide and sustain a data rate up to 45 MB per sec for single stream applications and at least up to 90 MB for dual stream and above for multiple stream solutions.

Certain applications may require specific storage requirements and can be broken down into the following category types

Single Stream	Applications that capture and play back one video clip or frame at a time.
Single Stream Sequential	Applications that capture and playback sequential file formats such as DPX, Cineon, TGA, TIFF
Multiple Stream	Applications that playback multiple video clips simultaneously. For real time effects between two or more clips such as dissolves, titling, masking etc
Multiple Stream Sequential	Applications that playback multiple streams of sequential file formats simultaneously such as DPX, Cineon, TGA, TIFF, MOV

Note, the following examples are based on Standard Definition resolutions and are provided as a simple guide.

Controller type	Storage Type	Application
SATA (onboard)	SATA	Single stream
SATA (PCI)	SATA	Single Stream
SCSI (Onboard) single	SCSI to SATA	Multiple Stream (2)
SCSI (Onboard) Dual	SCSI to SATA	Multiple Stream (3+)
SCSI (PCI) Dual	SCSI to SATA	Multiple Stream (4+)
SCSI (PCI) Dual	SCSI to SCSI	Multiple Stream (5+) Multiple Stream Sequential
FC	FC to SATA	Multiple Streams (4+)

The ability of the storage solution and the RAID type used, will determine how many streams of uncompressed SD streams your application will be able to playback in real time.

NOTE “SCSI to SATA” refers to a JBOD SCSI interface with SATA hard drives in a RAID configuration. SCSI to SCSI is the same but with SCSI hard drives



Real Time Playback in Adobe Premiere Pro 1.5.1

Bluefish444 has introduced real-time effects and multi file format playback within the Adobe Premiere Pro editing solution. Performance of RT Effects playback in Adobe Premiere Pro is scalable and increases as the system performance increases. The amount of data streams is based on the performance of the system CPU and the disk storages ability to access multiple streams of video and audio clips simultaneously to sustain real-time playback .

Factors slowing the performance of RT;

- Not using Bluefish444 v210 QuickTime files
- Compressed files that are traditionally complex to decode
- Multiple sequential files that are on a heavily fragmented disk array
- Using an unsupported storage solution or configuration
- Too many streams called for playback
- The type of effect used

Bluefish444 uses the QuickTime 10 bit YUV v210 pixel format in our Adobe Premiere Pro editing mode

Certified Storage for Real Time Solutions

Bluefish444 continually test and certify storage and controller solutions as they become available. Look for the RT certified solution logos for SD and HD workstations and storage solutions that are “RT” ready with your Bluefish444 hardware.



For a list of storage solution vendors go to the Bluefish444 web site at:
<http://www.bluefish444.com/support/compatibility/hardware/mediaarray.asp>



Storage Capacity Guide

W X H X Rate E.G. PAL v210 = (720 X 576 X 40/15) MB/sec	RGB(10) (40/10) MB/sec	RGBA(8) (40/10) MB/sec	RGB (8) (40/13) MB/sec	V210 (40/15) MB/sec	BV10 (40/16) MB/sec
Standard Definition					
720 X 576I @ 50	41.57	41.57	31.10	27.65	25.92
720 X 486I @ 60/1.001	41.98	41.98	31.46	27.97	26.22
1 hour	151 GB	151 GB	131 GB	100 GB	94 GB
5 hours	755 GB	755 GB	655 GB	500 GB	470 GB



Cable Connection

Overview

SD|Greed connects to external devices via the break out cables supplied. Connections can be customized depending on the type of source or monitoring equipment you have. SD|Greed is shipped with 7 breakout cables ;

External Connections

Digital Video & Genlock

- 5 SDI, 2 input and 2 output with an ancillary SDI output
- Genlock reference input
- 16 Channels of embedded audio via SDI

Analog Video

- 6 BNC software selectable as either 3 input and 3 output combination or 6 output combination in the following analog signal types;
 - Component, Composite, SVideo RGB.
 - Other Combinations are possible

Digital Audio Option 1

- S/P DIF, BNC, 8 Channels, Unbalanced, 4 Channel pairs I/O.

Digital Audio Option 2

- AES/EBU, XLR 6 Channels, Balanced. 3 Channel pairs I/O.

Analog Audio Option 1

- RCA, Dual channel, Left & Right I/O.

Analog Audio Option 2

- XLR, Dual channel, Left & Right I/O.

Deck Control

- 1 X 8 Pin RS-422 Port Deck Control external.
- Master of slave connections under software control.



Internal Connections

SD|Greed supports the following internal connection options. Cables are available for OEM solutions only and are not shipped with the retail product.

Deck Control

- 3 additional RS-422 Connectors.

GPI/O

- 2 X general purpose input connectors and two general purpose output interfaces (with power)

LTC I/O

- 1 X LTC I/O connector (balanced/unbalanced)

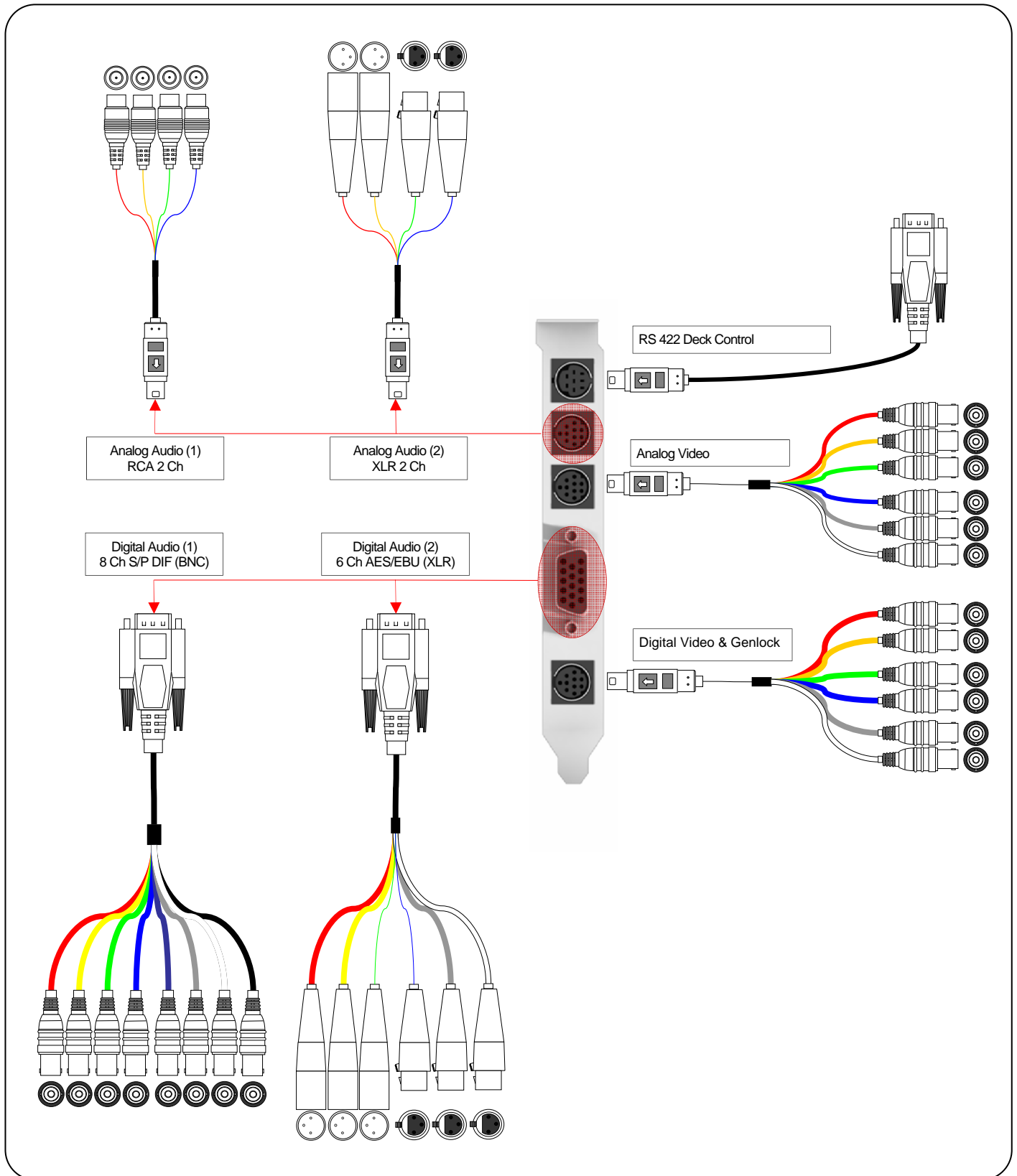


SD|Greed Cable Connection Guide



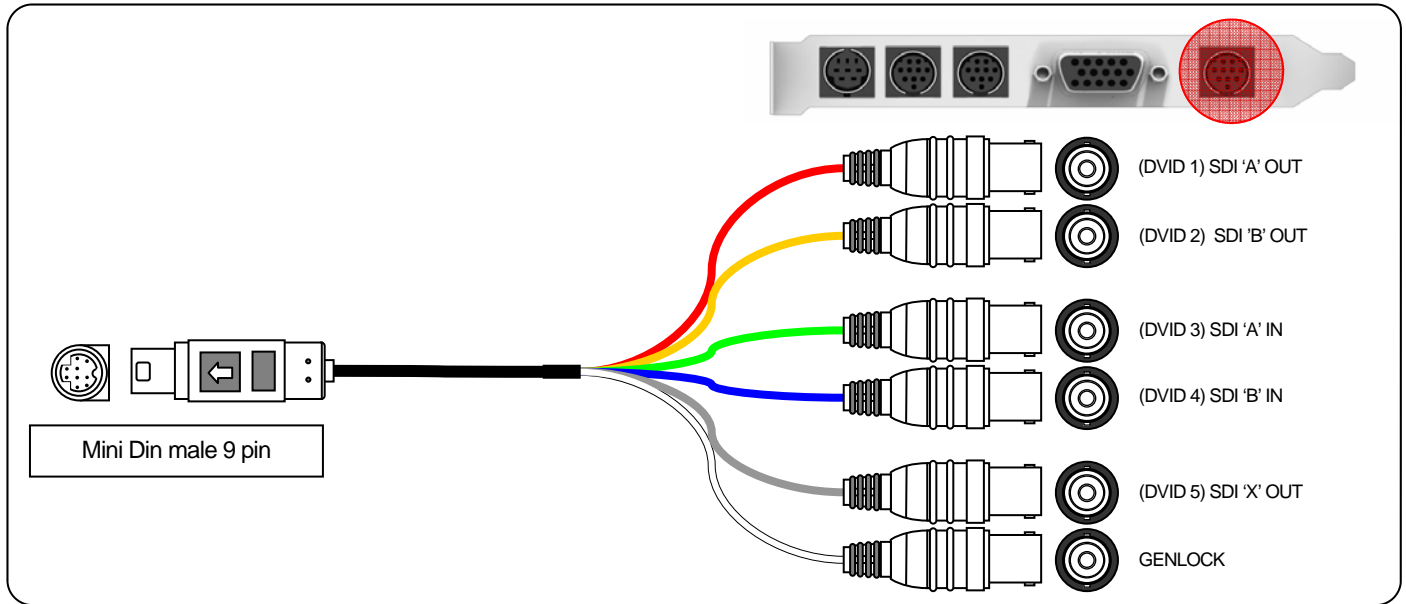


SD|Greed Cable Connection Guide





Digital Video I/O & Genlock



SD|Greed supports two SD SDI inputs and three SDI outputs. SD|Greed supports independent inputs and outputs allowing for a combination of two simultaneous capture and playback streams.

The Digital video cable can be customized to support a range of SDI dual link and single link modes. The auxiliary SDI can be either used as a 3rd output which can be configured to monitor dual link modes as a single link 4:2:2 connection.

SDI inputs and outputs support a total of 16 channels of embedded audio, 8 channels per SDI

Reference input is BI Level via supported by 1 x BNC Bi level Sync. All card outputs are unconditionally stable. SDI outputs always meets SMPTE jitter specifications with or without genlock.

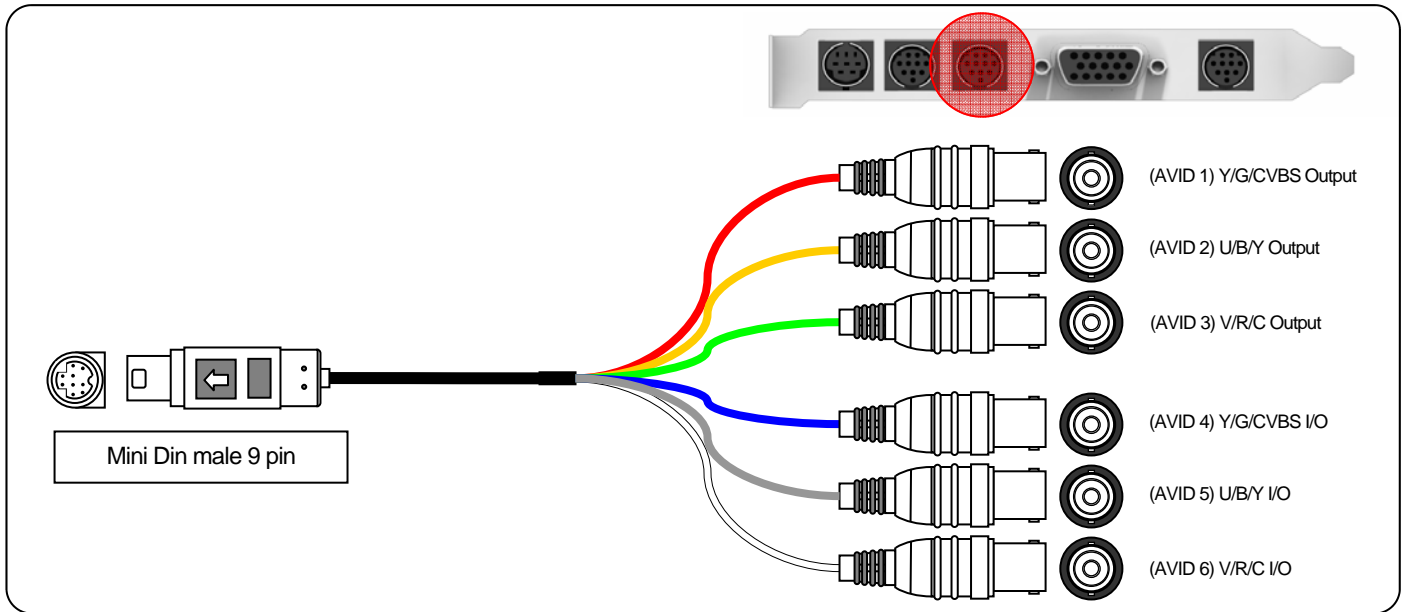


Type	Supported Mode	Label	Cable Color
2 X SDI Inputs (BNC)	Dual Link 4:4:4, 4:4:4:4 Video + Key, 4:2:2:4 Dual independent, 2 X 4:2:2	DVID 3 SDI "A" In DVID 4 SDI "B" In	GREEN BLUE
2 X SDI Outputs (BNC)	Dual Link 4:4:4, Video + Key, Dual independent,	DVID 1 SDI "A" Out DVID 2 SDI "B" Out	RED YELLOW
1 X SDI (BNC)	SDI Ancillary Output/input.	DVID 5 SDI "x" Out	GREY
Genlock (BNC)	Genlock	Genlock	WHITE

* Feature will be available in future firmware releases



Analog Video I/O



The analog video cable can support a range of input and output combinations. Combined with the SDI I/O cables the SD|Greed provides effective Broadcast quality conversion between digital to analog and analog to digital. SD|Greed’s analog video allows you to mix output combinations with SDI, Component, S Video, or, SDI, Component, S Video and composite, etc.

Digital to analog and analog to digital conversion is done at 12 bits maintaining the highest quality signal accuracy and during the conversion process

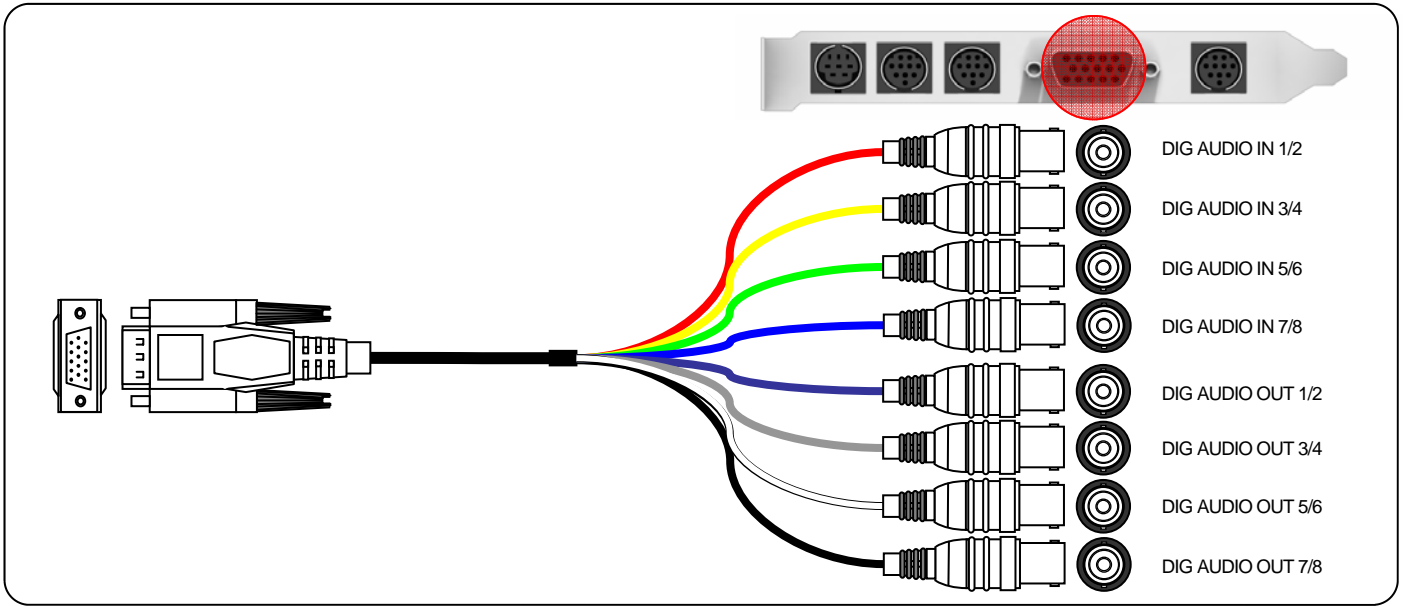
Label	Cable Color	Analog Video Connection Options					
AVID 1	Red	G (Output)	Y (Output)	CVBS (Output)	-	-	-
AVID 2	Yellow	B (Output)	U (Output)	Y (Output)	-	-	-
AVID 3	Green	R (Output)	V (Output)	C (Output)	-	-	-

AVID 4	Blue	-	Y (Output)	CVBS (Output)	Y (Input)	CVBS (Input)	-
AVID 5	Grey	-	U (Output)	Y (Output)	U (Input)	-	Y (Input)
AVID 6	White	-	V (Output)	C (Output)	V (Input)	-	C (Input)

RGB/YUV = Component
 YC Composite
 CVBS = S Video



Digital Audio Option 1 - S/P DIF BNC 8 Channels I/O, Unbalanced



SD|Greed provides 8 BNC connectors. Each BNC connector supports a pair of pair channels. There are 4 pairs for input and 4 pairs for output.

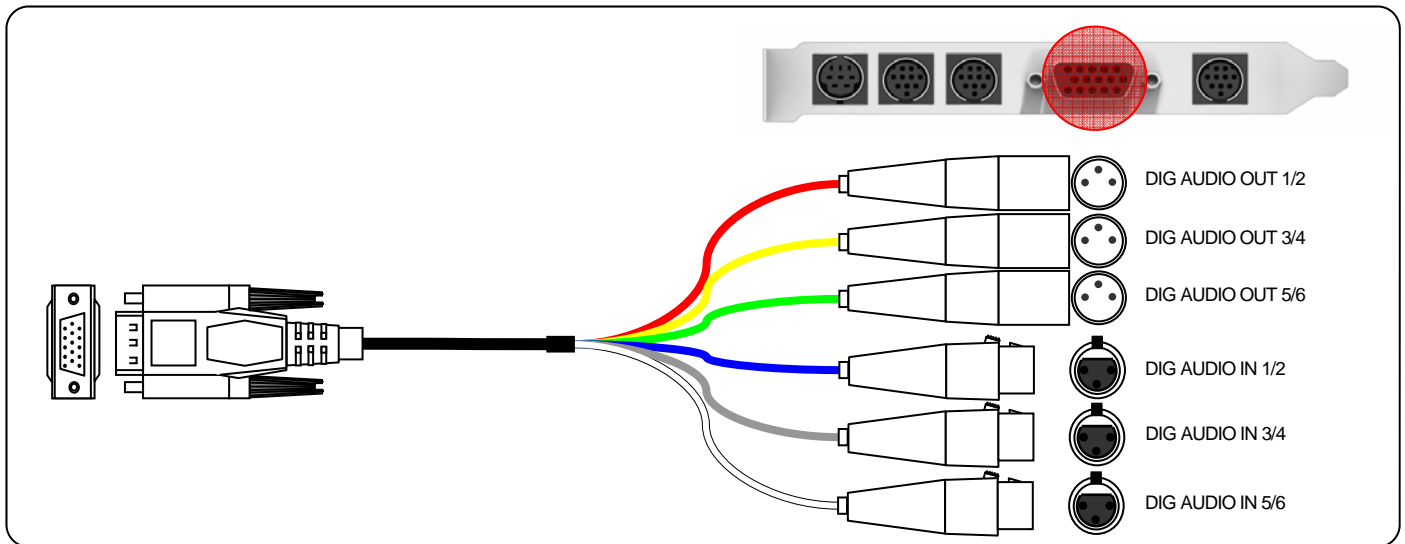
Note: These BNC connections produce digital signals and can not be used with analog speakers.

Type	Supported Mode	Label
8 Channels BNC	S/P DIF Unbalanced	DIG AUDIO IN/OUT 1/2, 3/4, 5/6, 7/8





Digital Audio Option 2 - AES/EBU XLR 6 Channels I/O, Balanced



SD|Greed provides 6 XLR connectors, supporting AES/EBU balanced digital audio. 3 female XLR pairs provides 6 channels of input and 3 male XLR pairs provides 6 channels of output.

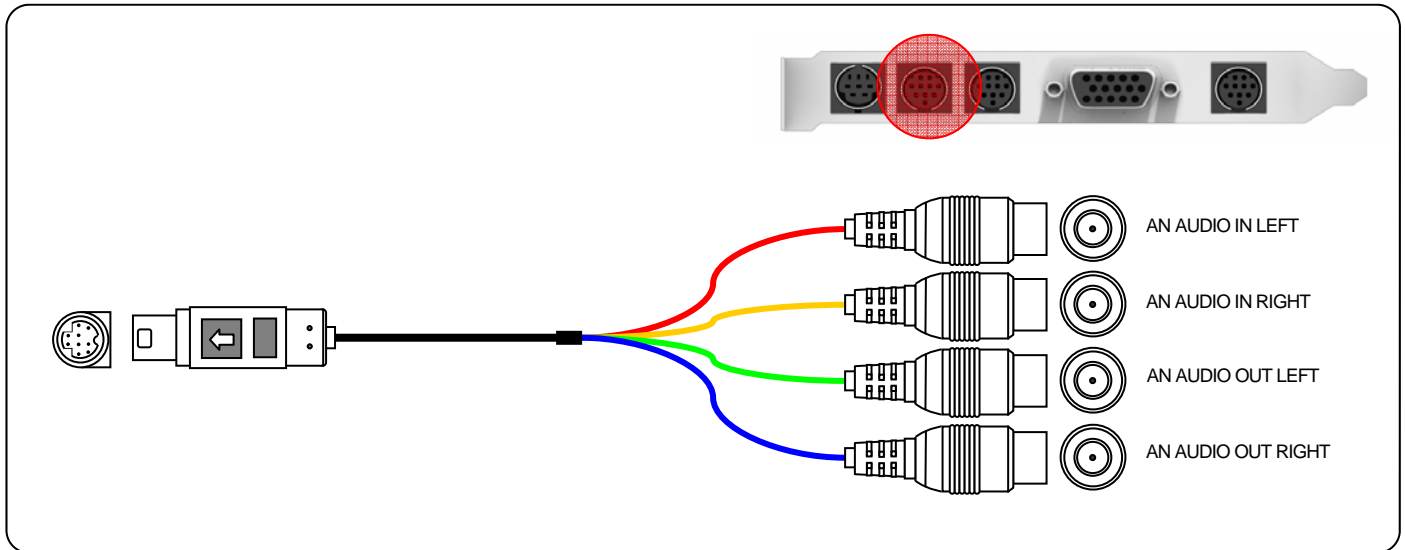
Note: These XLR connections produce digital signals and can not be used with analog speakers

Type	Supported Mode	Label
6 Channels XLR, Balanced	AES/EBU	DIG AUDIO IN/OUT 1/2, 3/4, 5/6





Analog Audio Option 1 - RCA Dual channel, Unbalanced



SD|Greed provides 2 RCA, unbalanced analog input and 2 RCA unbalanced analog output connectors, one for each channel.

The connectors are RCA-style (“phono”) jacks which allow you to connect into a range of analog monitoring devices such as phono jack speakers and headphones for in expensive monitoring of audio.

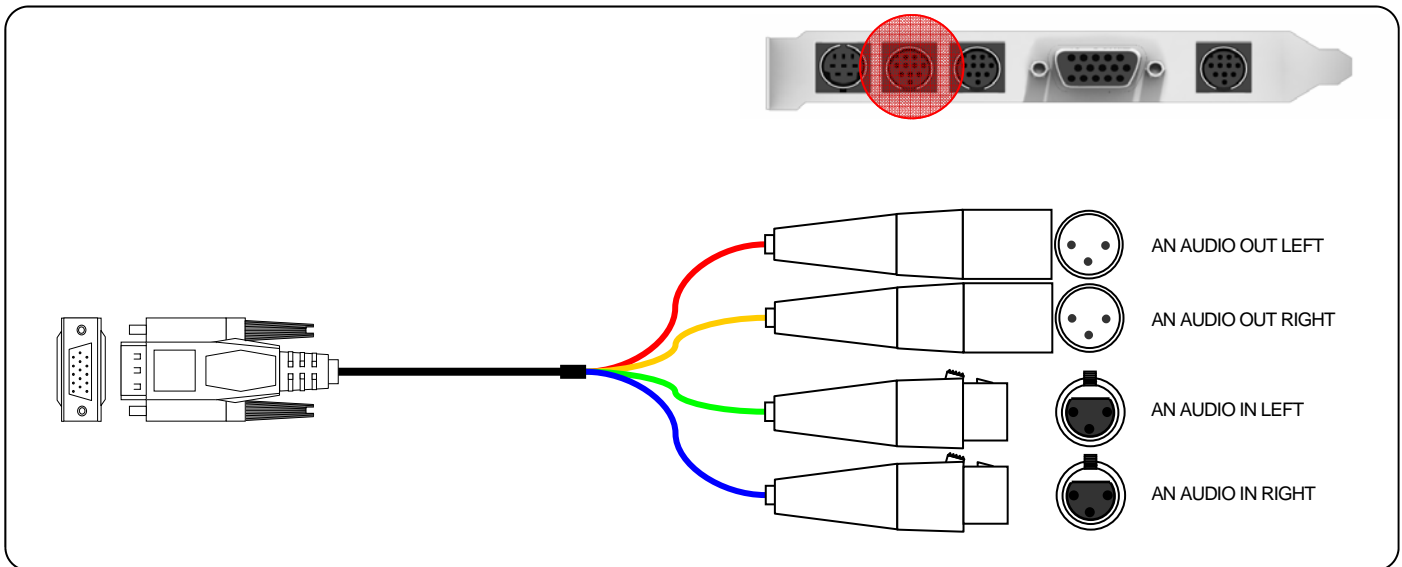
The Inputs may be connected to domestic Hi Fi components such as CD Players etc

Type	Supported Mode	Label
Analog, unbalanced	RCA	AN Audio IN/OUT, LEFT/RIGHT





Analog Audio Option 2 - XLR Dual channel, Balanced



SD|Greed provides 2 balanced analog input and 2 balanced analog output connectors, one for each channel.

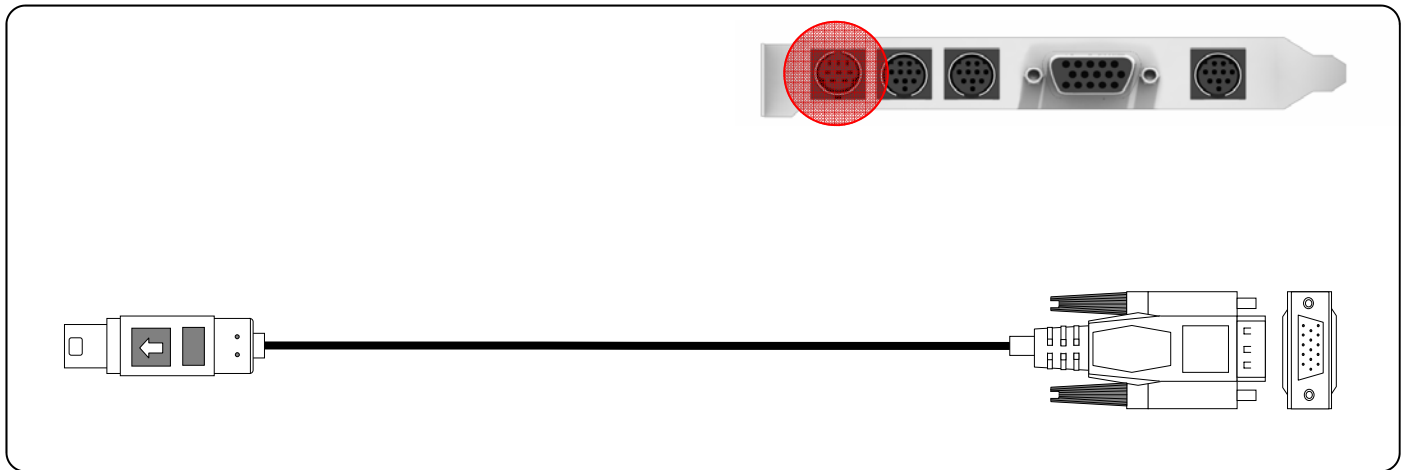
The connectors are XLR male for input and female for output. Allows you to plug into a range of professional analog monitoring, recording, processing, and transmission equipment that support the standard XLR connections

Type	Supported Mode	Label
Analog , balanced	XLR	AN Audio IN/OUT, LEFT/RIGHT





Deck Control



A Male DB8 connector provides connection between the SD|Greed card and decks, DDRS, cameras and other supported devices using RS422 SMPTE (Sony) protocol.

The SD|Greed also supports a further 3 internal connectors for RS - 422 control that are available for OEM configurations only.

The DB8 connector is wired to the Apple standard.

All four serial ports may be either master or slave connection under software control.





Windows XP Installation

Installation Check List.

Make sure you have the following installed prior to installing the SD|Greed card.

Requirements.

- Administrator rights to your system and logged on as the user that had previously performed the installation of the bluefish444 hardware and software,
- QuickTime 6.5.2,
- Windows XP service pack 1a or 2 with latest .NET framework installed,
- DirectX 9C,
- Latest Graphic card drivers,
- Latest system drivers and BIOS updates,
- Supported bluefish444 hardware installed in the correct PCI slot for your system configuration,
- You have the correct storage array requirements for the solution you intend to use.

Installation Steps.

- Step 1 - Update your system.**
- Step 2 - Install Bluefish444 supported 3rd party applications.**
- Step 3 - Install QuickTime version 6.5.2 or above.**
- Step 4 - Install 3rd party application plug-ins and updates.**
- Step 5 - Installing the Bluefish444 hardware.**
- Step 6 - Install the Bluefish444 Installer.**
- Step 7 - Connecting to the outside world.**
- Step 8 - Driver Installation.**



Step 1 - Update your system.

Ensure you have installed the latest drivers and BIOS updates for your system. Please refer to the certified hardware guide section for more information.

<http://www.bluefish444.com/support/compatibility/hardware/>

- Install the latest drivers for your system
- Ensure you have the latest updates and service packs for your system

Step 2 - Install 3rd party applications.

It is normally best to have the application(s) pre installed before running the Bluefish444 installer.

The plug-ins for Adobe products are installed with the Bluefish444 installer. For other supported applications such as Eyeon Digital Fusion, Combustion, NUKE, Bauhaus Mirage or Drastic Quick Clip Pro for example, you can install them at anytime as Bluefish444 support is built into the vendor's application.

For a list of supported applications and their requirements see the Bluefish444 compatibility section at <http://www.bluefish444.com/support/compatibility/software/>

If you have not already done so, install the Bluefish supported 3rd party software you intend to use with the SD|Greed card. For example;

- Drastic Technology Quick Clip Pro
- Adobe Premiere Pro
- Adobe After Effects
- Eyeon Digital Fusion
- Adobe Photoshop
- Bauhaus Mirage
- D2 Software nuke
- Discreet Combustion
- And so on.....

For more information on supported 3rd party application go to [page 10](#) of this manual or go to the Bluefish website at;

<http://www.bluefish444.com/support/compatibility/software/>

NOTE; Symmetry will be automatically installed along with the bluefish feature application as default.



Step 3 - Install QuickTime version 6.5.2 or above

Download and install the latest QuickTime installer available at the following site.
<http://www.apple.com/quicktime/>

Step 4 - Install 3rd party application plug-ins and updates

Install Deck control software for Premiere Pro 1.5 and the Premiere Pro 1.5.1 update which is available at the Adobe website.

NOTE Premiere Pro is supported only on the Windows XP operating system.

Deck Control plug-ins

We have tested and recommend the Digital Pipe Pro VTR version 7.2 Deck control plug-in and serial cable (rs-232 to rs 422), available at Digital Pipeline;
<http://www.thepipe.com/>.

Step 5 - Installing the Bluefish444 hardware.

Bluefish444 provides detailed information on tested and certified hardware configurations for a range of common motherboards and computer systems.

Please refer to this free informative section available on our web site at the following Link; <http://www.bluefish444.com/support/compatibility/hardware/>

1. Place your system in an easily accessible place that has sufficient lighting. It is not recommend to insert the card in an awkward position that will increase the chances of a poorly contacted or miss inserted card.
2. Ensure your hands are clean and free of dirt and fluid.
3. Remove your systems protective case.
4. Make sure you are earthed and discharge any static build up before handling the Bluefish444. With your hand, touch the metal frame of the PC case to discharge any static electricity you may have built up.
5. Remove the power cable from your system.
6. Identify a free PCI slot as outlined in the hardware configuration for your Bluefish444 certified motherboard or system.



7. Remove the PCI slot aperture for the corresponding slot the SD|Greed card will be inserted into.

For more detailed information on correct slots for your motherboard or system type, please refer to the Bluefish systems and hardware support section at: <http://www.bluefish444.com/support/compatibility/hardware/>

NOTE Certain slots on motherboards share the same bus. Motherboards supporting PCI-X 133 MHz slots usually are on a separate bus and will not be affected by inserting the SD|Greed card.

For a G5 or Intel/AMD motherboards, you should always have the controller card and the SD|Greed on a separate bus.

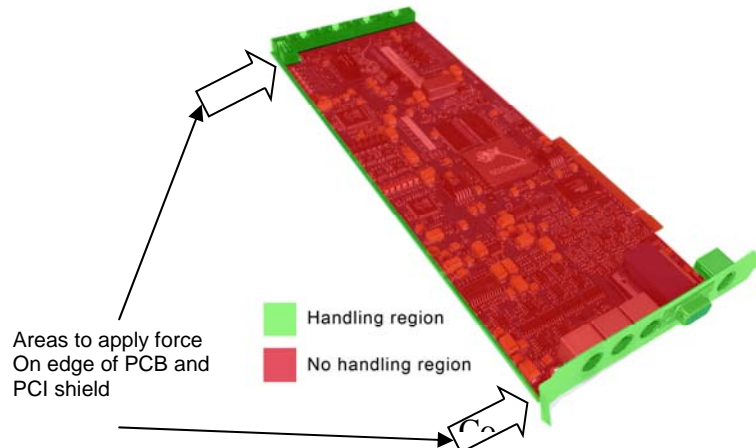
For systems with an onboard SCSI controller such as the HP 8200/9300, the 100 MHz bus is shared with the onboard SCSI, so it is wise to place the SD|Greed in the PCI - X 133 MHz slot, so as to not affect the performance of the SCSI or FC controller card.

Quick Slot Guide	
System Type	Slot type
Power Mac G5.	100 MHz slot
Dual Xeon/AMD with onboard SCSI.	PCI-X 133 MHz slot
Dual Xeon/AMD with controller card and no onboard SCSI.	100 MHz slot
Dual Xeon/AMD with two controller cards and no onboard SCSI.	PCI-X 133 MHz slot
Intel/AMD 32 Bit Slot.	Any 32 bit slot



Installing your SD|Greed Card

1. Remove the Bluefish SD|Greed card from the antistatic bag..
2. Hold the card by the PCI shield top and at the top of the PCB at the opposite end of the PCI shield. This will reduce any chance of any damage of the bluefish444 card circuitry.
3. Do not touch the components on the PCB, do not touch the PCI slot mating edge.



(see handling region diagram below).

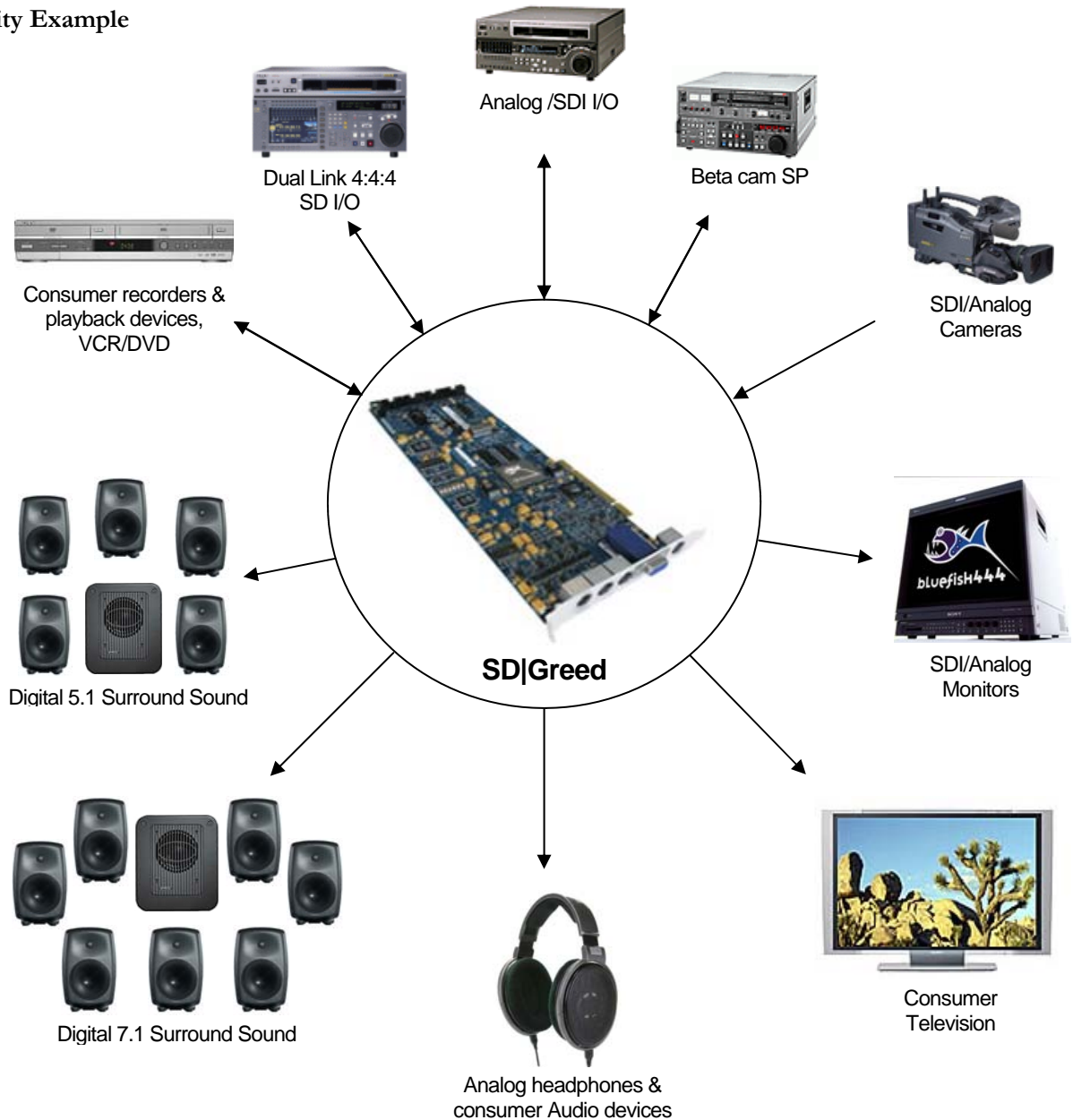
4. Insert the SD|Greed into the correctly chosen slot by firmly pressing down on the metal PCI shield and the edge of the PCB.
5. Secure the card with a screw or PCI clip, depending on the chassis and computer system you are using.
6. Replace the system chassis cover and connect the power to your system.



Step 7 - Connecting to the outside world

The Bluefish SD|Greed is an extremely versatile Video/Audio I/O card that can connect to a range of devices simultaneously. There will be a range of connection workflows that can not be covered by this manual instead we will focus on two typical connection work flows commonly used in the professional broadcast industry.

Connectivity Example





Typical Connection Workflow 1

The following example is a typical workflow you might use if your source is SDI but you have analog monitoring for video and audio and two channels of audio are required.

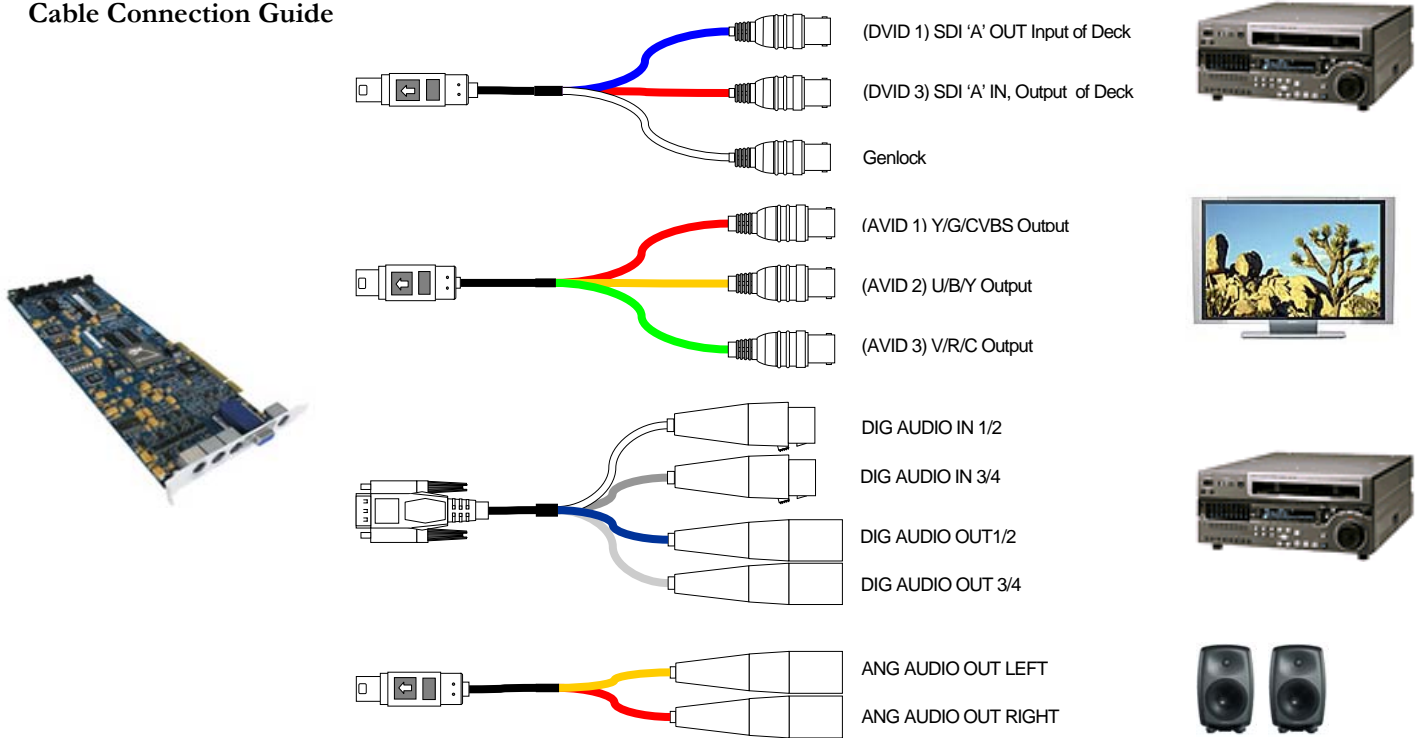
- SDI video I/O
- Digital XLR audio I/O 2 Channels of Audio
- Analog video and audio monitoring

Your source and master is Digital SDI for video and Digital Audio by AES/EBU XLR .

Your monitoring is Analog component and analog audio

If your deck supports embedded audio you could I/O the audio via the SDI and monitor the 4 channels via XLR or S/P DIF.

Cable Connection Guide



Feature application Settings
 Digital audio routing channels 1 & 2 to Analog left and right



Typical Connection Workflow 2

The following example is a typical workflow you might use if you wish to edit and monitor with 6 channels of audio for surround sound 5.1 editing

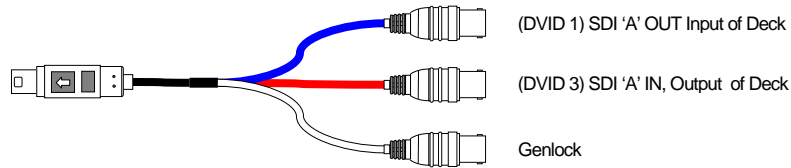
- SDI video I/O with 8 channels of embedded audio
- Digital XLR audio I/O 6 Channels of Audio
- Analog video monitoring - component
- Genlock

Your source and master is Digital SDI for video and Digital Audio via AES/EBU XLR .

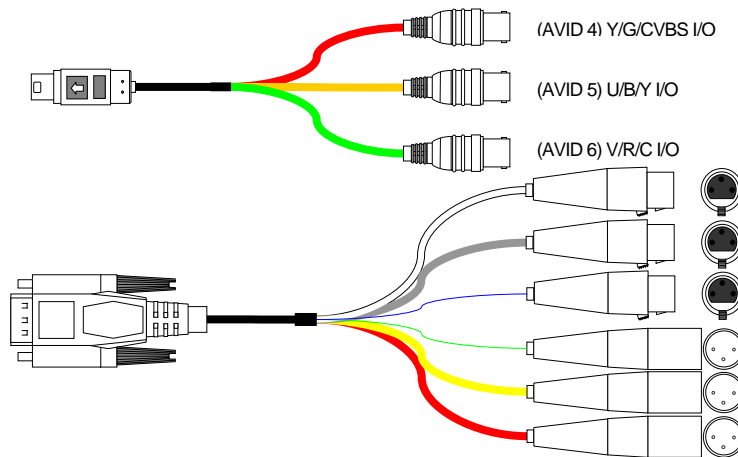
Your monitoring is Analog component video and analog audio

If your deck supports embedded audio you could I/O the audio via the SDI and monitor the 4 channels via XLR or S/P DIF.

Cable Connection Guide



Audio will be captured and outputted to deck via the embedded audio support.



Digital 5.1 Surround





Step 8 Driver Installation

The SD|Greed is a multiplatform video card supporting the Windows, Apple Mac OS and Linux operating systems. This manual will cover the installation procedures for the Windows operating system only.

APPLE Mac OS Installation

For installation of the SD|Greed on the Apple MAX OS platform please refer to the SD|Greed MAX OS installation manual.

SDK Installation

Bluefish provides a software developers kit for the windows and linux platforms. Information on obtaining the SDK is available online at the Bluefish website at

[http://www.bluefish444.com/support/OEM/.](http://www.bluefish444.com/support/OEM/)

Linux support and drivers is via OEM solutions only and is available via application.

Do not use the SDK installer for retail installations or for public distribution. You must use the Bluefish retail installer.

Windows Installation

Depending if you have had previous installations of Bluefish cards or this is a new system installation will determine the type of installation procedure.

Key points to remember when to run the Bluefish444 installer;

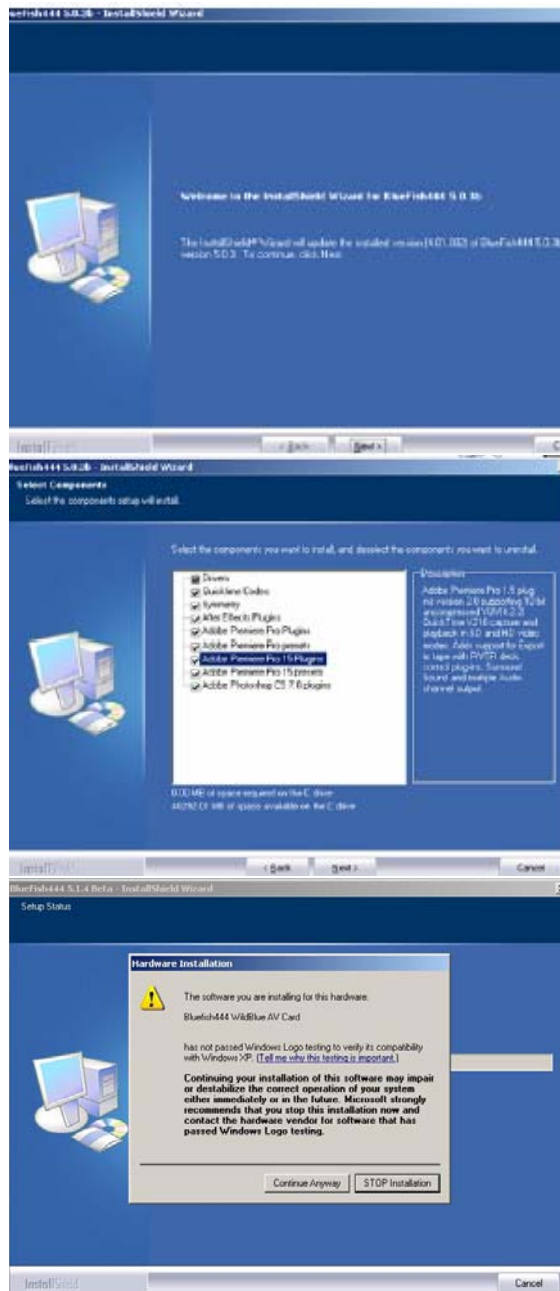
- You must have Administrator privileges.
- You must install the Bluefish444 installer for each user of the same workstation.
- Always uninstall any previous installer before running the installation program.
- Always shut down your system, after installing the drivers, do not do a soft restart.
- Always run the installer if you change cards, even if it is the same model, as there maybe different firmware versions that are not compatible with the installer version you intend to use.
- Always read the “README_vXXX.pdf” (vXXX refers to the version number e.g. 5.0.9) that is shipped with your Bluefish installer. It will provide up to date, critical information on the installer version you are using.



New Installations

If this is the first time a Bluefish444 card has been installed in your system,

1. Turn on your system with an installed supported Bluefish444 video card.
2. When Windows loads, you may be presented with “New Hardware Found“ Dialog box.
3. Close the Dialog box.
4. Run the Bluefish444 installer vXXX
5. Select next and say yes to all prompts to continue.





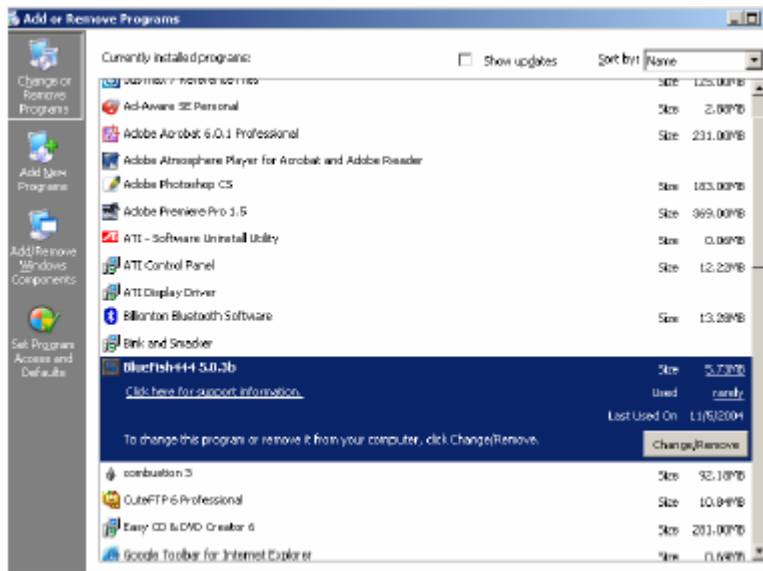
6. Restart your system
7. Go to “Start” menu button and select “Turn Off Computer”.
8. Select “Turn Off” to shut down your system for a few seconds
9. Restart your system
10. You may under certain circumstances see another “new hardware found” dialog box appear after you restart your computer system because the firmware introduces a new Rev ID, and so to the operating system it is a new device. in the “found new hardware Wizard” dialog box select “install the software automatically” option.
11. Select next.
12. Select “Continue Anyway
13. Select finish
14. Launch Symmetry and the Bluefish444 feature application to test your configuration.

Installing From Previous Installations

Uninstall Installed Bluefish444 Installers.

Make sure you have closed all applications,

1. In the Windows Control panel, go to Add or Remove Programs,



2. Uninstall all Bluefish444 installers in the Add remove programs dialog box, e.g.;
 - a. Bluefish444 Adobe Installer,
 - b. Bluefish444 installer 2,
 - c. Bluefish444 installer 3.1,



- d. Bluefish444 installer 4.1.2,
 - e. Bluefish444 installer 5.XX
3. Restart your system

NOTE; The Bluefish Windows retail and SDK installer supports a range of Bluefish444 video cards, insure the installer you are using has support for the SD|Greed. Contact the application manufacture or your reseller for further information.

Install the Buefish444 Installer.

After your system restarts you may be presented with “New Hardware Found“ Dialog box.

1. Close the Dialog box if present.
2. Run the latest Bluefish444 installer that supports the SD|Greed.
3. Say yes to all prompts to continue.
4. Restart your system.
5. You may under certain circumstances see another “new hardware found” dialog box appear after you restart your computer system because the firmware introduces a new Rev ID, and so to the operating system it is a new device. in the “found new hardware Wizard” dialog box select “install the software automatically” option.
6. Select next.
7. Select “Continue Anyway.
8. Select finish.



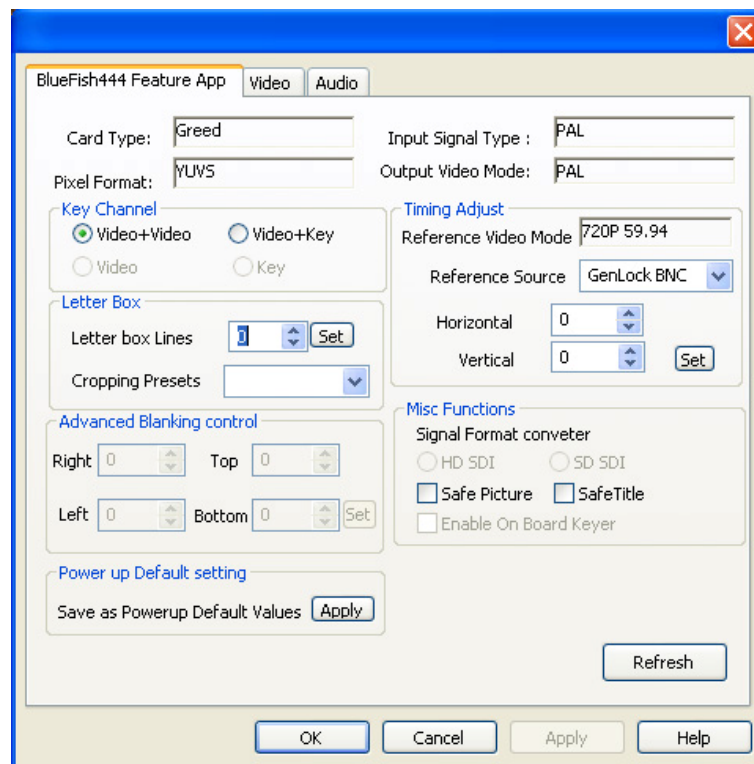
Controlling the SD|Greed

About the Bluefish444 Feature Application.

The Bluefish444 feature application allows you to control and monitor your Bluefish444 Video I/O card. It can be used as a diagnostic tool and provides an interface to enable or disable extended features independently of your current software application. The Bluefish444 feature app provides at a glance a range of information about what video mode and pixel format your card is currently operating in.

Feature App Main Control Interface.

The Bluefish444 feature application interface supports all of the Bluefish444 product range. Depending on the card type you have installed, the Bluefish444 feature app will make available certain features. For example the SD|Greed SDI/analog video I/O card supports both dual link SDI I/O as well as Analog I/O. When the feature application is launched you will be presented with two section tabs, the main feature app section and an extra Analog BNC property tab Bluefish444 Feature App section.





Card Type

This tells you what card you have installed and is currently active for the Feature Application.

If you have more than one Bluefish444 card installed the feature application will ask you which card you wish to attach to each time the Feature App is launched.

Pixel Format.

Indicates what pixel format, the card is set to. Pixel formats are also referred to as the frame buffer mode, engine or memory format the hardware is currently operating in.

Some of the pixel formats supported by the SD|Greed are;

Pixel Format	Color Space	Link	Bit Depth
ARGB	BGR+A	4:4:4:4	8 bit
ARGB_PC	RGB+A	4:4:4:4	8 bit
BV8	YUV	4:2:2	8 bit
BV10	YUV	4:2:2	10 bit
CINEON/DPX	RGB	4:4:4	10 bit
V210	YUV	4:2:2	10 bit
2VUY	YUV	4:2:2	8 bit
YUVA	YUV	4:2:2	8 bit

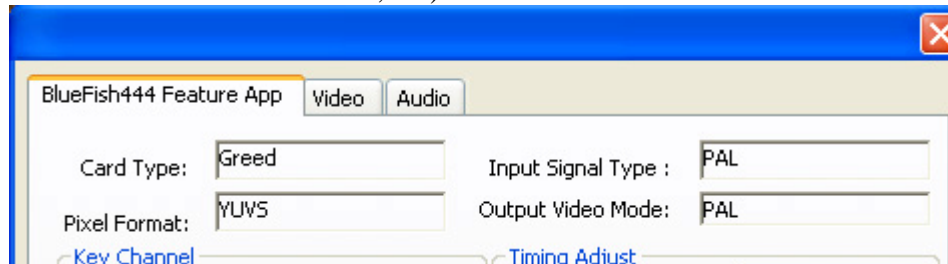
Depending on the application used will determine what memory format the SD|Greed is currently in at the time the feature app was loaded. You can update the information by clicking refresh. Final Cut Pro and Adobe Premiere PRO for example use the v210, a 10 bit YUV memory format, some applications can also use multiple memory formats.

Input Signal Type.

Indicates the current signal the card is receiving on the SD Input source from the deck or other signal source.

Output Video Mode.

Indicates the current video mode the SD|Greed is in. The video mode can not be change in the feature application, it is controlled by the Application (e.g. Adobe Premiere Pro or Combustion, etc)





Key Channel.

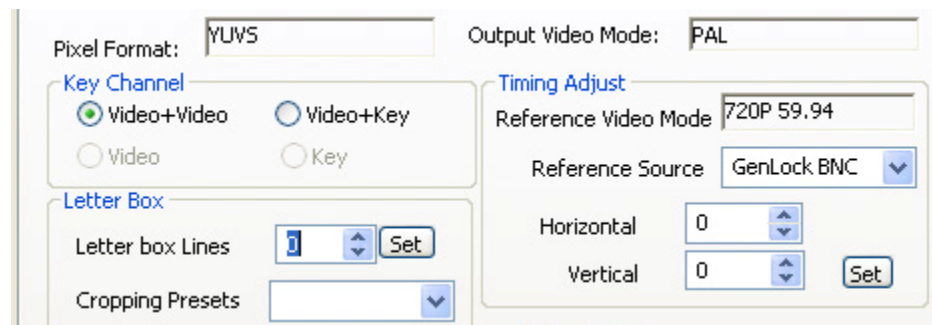
This section gives you direct control of the output signal format from your Bluefish444 product. Altering these settings will override what the current application has set the card to. In most cases you will not need to use these features as the application will enable or disable them.

Video + Video, Video + Key;

Dual link cards allow you to switch the Link B BNC between KEY or VIDEO

Video, Key;

Allows you to switch the output of our single link cards between KEY and VIDEO
 KEY is the alpha channel output of a Video or Frame. The Bluefish444 dual link cards have the ability to extract the alpha channel and output to a specific BNC.
 Video and KEY is normally used in live broadcast environments such as virtual sets.



Genlock/Timing Adjust.

Reference Video Mode;

Displays the input type that the SD|Greed is detecting on the reference input.

Reference Video Source;

This allows you to select the reference source as either

- Genlock BNC
- SDI link A
- SDI link B

Horizontal;

Adjusts the relative horizontal timing between the genlock signal and the cards output signals

Vertical;

Adjusts the relative vertical timing between the genlock signal and the cards output signals

**Set;**

Commits any changes made to the new default power up values

Miscellaneous Functions.**Signal format converter; (HD product range only);**

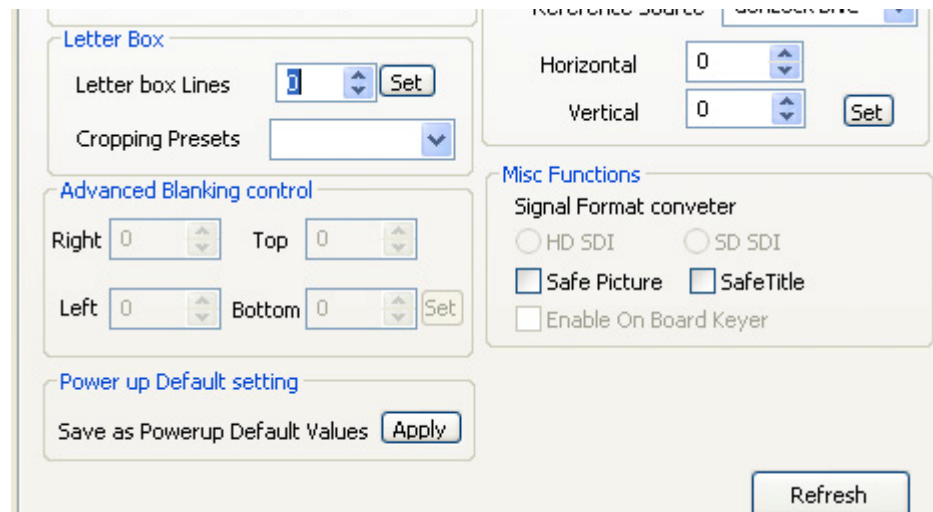
The SD|Greed does not support HD to SD down conversion

Safe Picture;

Enable and disables the safe picture overlay on the SDI output.

Safe Title;

Enable and disables the safe title overlay on the SDI output.

**Enable Onboard Keyer;**

The onboard keyer feature provides you with the ability to apply graphics and animation content over the incoming stream and output the result in real time.

Perfect for real time overlay and logo branding for off the shelf applications.

Applications that can be used are Adobe After Effects, Discreet Combustion, VDS Twister, Photoshop CS/7.0, Eyeon Digital Fusion, Symmetry 2.2 and many more that support the following frame buffer mode , 8ARGB or 8BGRA

Symmetry version 2.2 will be supporting TARGA 32 bit sequences playback and capture and can effectively be used to playback clips that can be keyed with the SD|Greed video card. With Symmetry you can load a range of sequences with the play list feature and output animations and frames over your incoming video.

Symmetry version 2.2 supporting TARGA and play list will be available early 1st Quarter 2006 for free

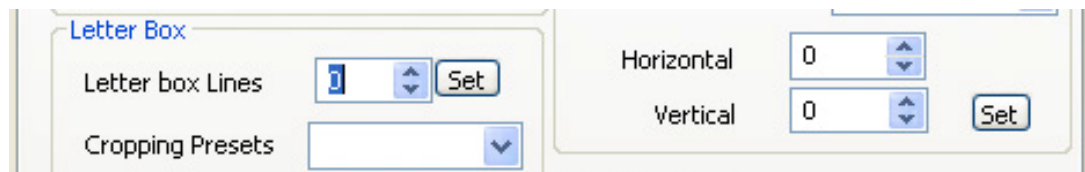


Time Code (currently not supported)

- RP-188 Time code
- User Bits
- Output Time code Offset

Letter Box.

This section controls the letter box feature that Bluefish444 hardware supports. Letterbox blanks the top and bottom of the screen. This is used to create a 16:9:3 monitor



Letter box lines

Controls the amount of horizontal blanking lines at the top and bottom of the screen.

Set

Commits the changes to the Bluefish444 card

Cropping presets

(not selectable with SD products)

Contains a range of cropping presets such as 16:9, 4:3, 2.35:1, and custom

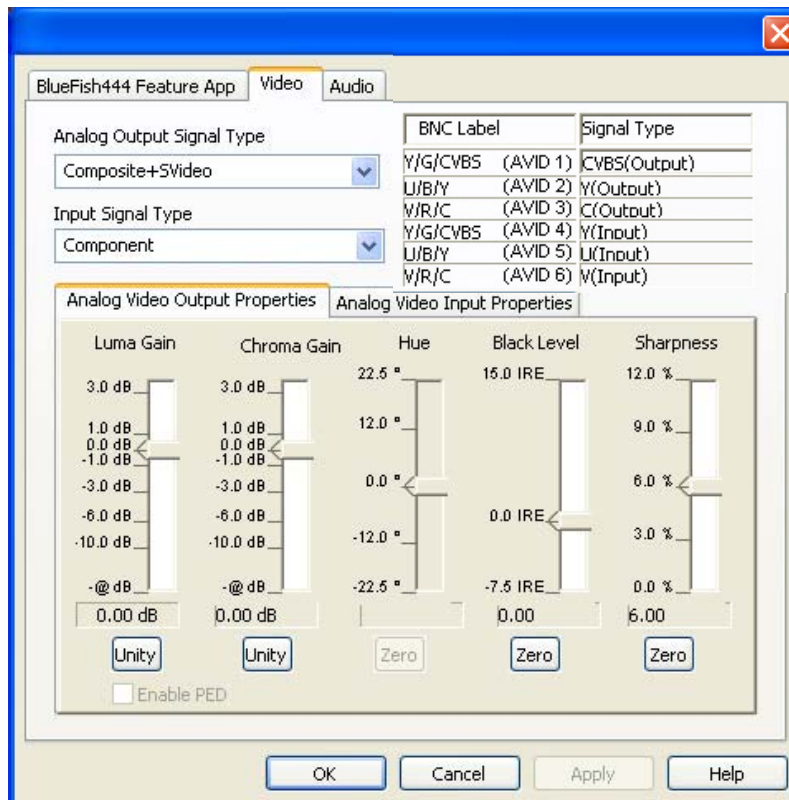
Custom - Activates the Advance Blanking control section



Video

The video features can be broken down into 4 sections;

- Analog Output Signal Type
- Input Signal Type
- Analog Video Output Properties
- Analog Video Input Properties

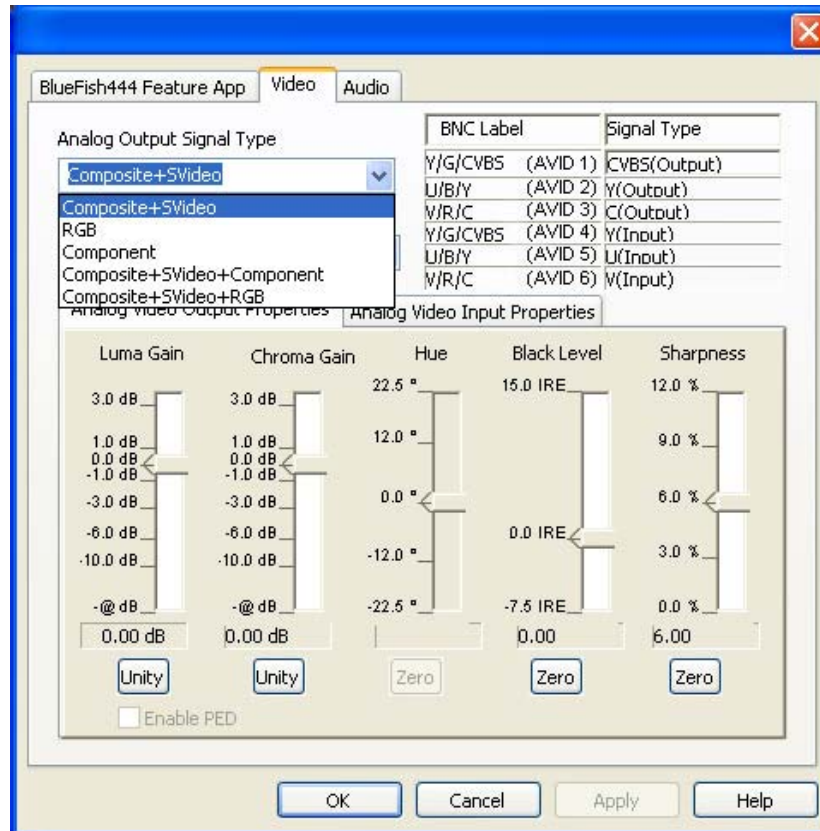




Analog Output Signal Type.

The SD|Greed supports a range of output configurations consisting of a mixture of digital and analog I/O options.

The SD|Greed’s analog I/O cables have 6 connectors that can be configured between Composite, S Video, Component YUV, Component RGB input and output.



For a guide of the possible configurations supported by the SD|Greed please refer to the section “**Analog Configuration Guide**” on page 54



Video Input Signal Type

SD|Greed supports both digital and analog input signal types such as;

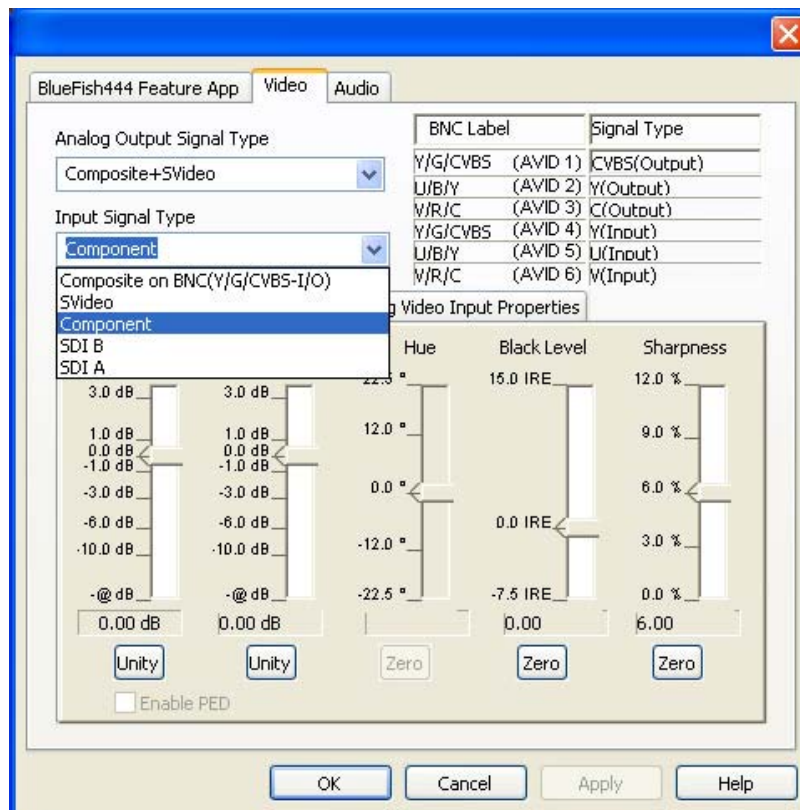
Analog

- Composite
- S-Video
- Component YUV

Digital

- SDI A
- SDI B

Currently the SD|Greed supports either a Digital or analog input. In the next free driver release the SD|Greed will be able to have a combination of Digital and analog inputs and outputs as independent and simultaneous streams.



To select the input type you desire, select the Input Signal Type drop down box and select your input signal.



Analog Configuration Guide

The SD|Greed supports an array of configurations that can be selected by using the “Analog output signal type” selector and the “Input signal type” selector.

Numerous combinations are available. In general any of the analog video connectors that are not used as inputs can be used as outputs. Therefore the table below is arranged to show which output signal types will be available given the output signal type that will be used.

For a detailed Color Guide please refer to the SD Greed Cable guide included in your SD Greed box or refer to this manual “SD|Greed Cable Connection Guide”.

SD Greed Analog and Digital I/O Configurations and Labeling Guide			
Input Type	Output Configurations		
	Digital	Analog Set 1	Analog Set 2
SDI DVID 3 or DVID 4	SDI Video + Key SDI Video + Video	Component/RGB (AVID 1,2,3)	Composite (AVID 4) S Video (AVID 5,6)
Component	SDI Video + Key SDI Video + Video	Component/RGB (AVID 1,2,3) Or Composite & (AVID 1) S Video (AVID 2,3)	Input Component (AVID 4, 5,6)
S Video	SDI Video + Key SDI Video + Video	Component/RGB (AVID 1,2,3) Or Composite (AVID 1) & S Video (AVID 2,3)	Input S Video (AVID 5,6)
Composite	SDI Video + Key SDI Video + Video	Component/RGB (AVID 1,2,3) Or Composite (AVID 1) & S Video (AVID 2,3)	Input Composite & (AVID 4)

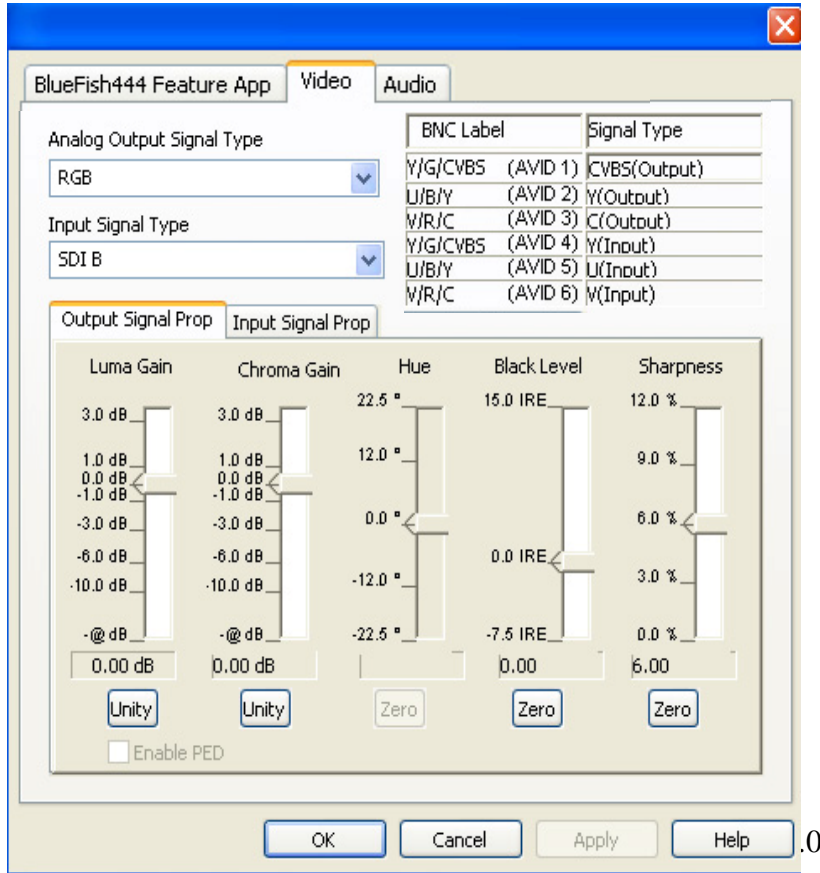


Analog Video Output Signal Properties.

The feature application allows you to manually adjust the analog output signal properties. By using the vertical slider bars on this tab you can adjust various signal properties for the output and save them as the default load up values.

The output signal fields that can be adjusted are;

- Luma Gain
- Chroma Gain
- Hue
- Black level
- Sharpness



Enable PED

This adds the 7.5 IRE “pedestal” to analog NTSC signals

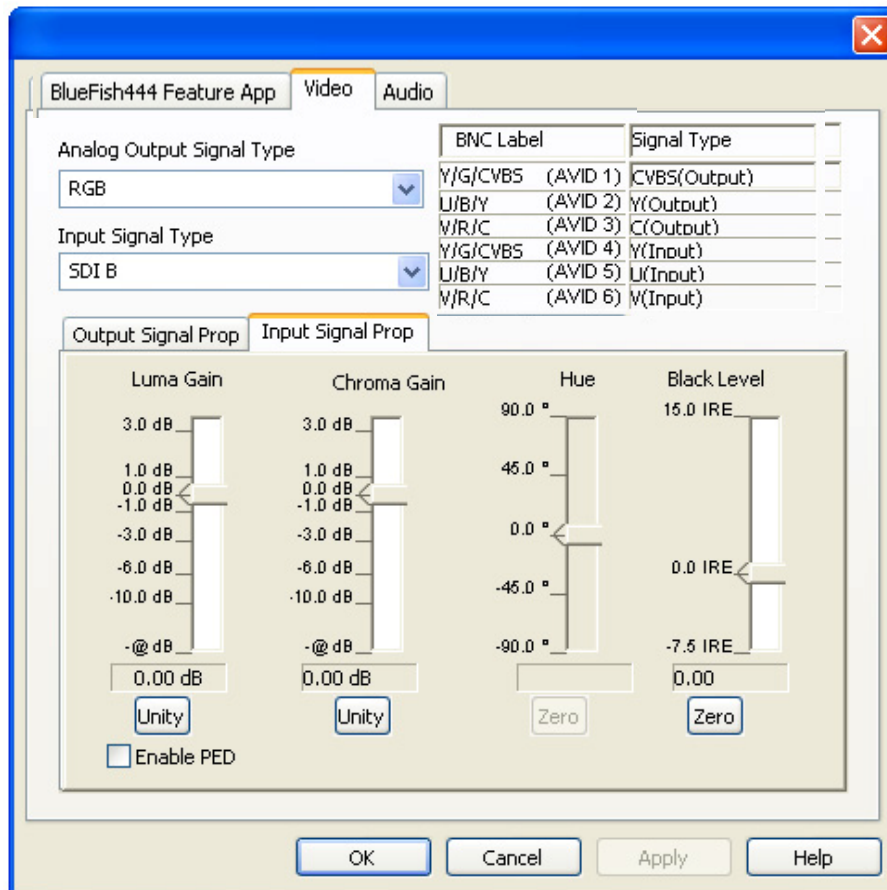


Analog Video Input Signal Properties

Analog input only.

The input signal properties tab is similar to output except for the sharpness option has been removed.

- Luma Gain
- Chroma Gain
- Hue
- Black level



Unity.

This button centers each slider bar to the default values of 0.0

Enable PED.

Removes the 7.5 IRE “pedestal” from analog NTSC signals.

If you know your input has a pedestal information you will need to check the “Enable Pedestal” box.

Load Default values.

Loads the default values.



Save as Default.

Save the current settings as the default power up values.

Refresh.

Returns the value to the current defaults.

Close.

Close the Bluefish444 feature Application utility.



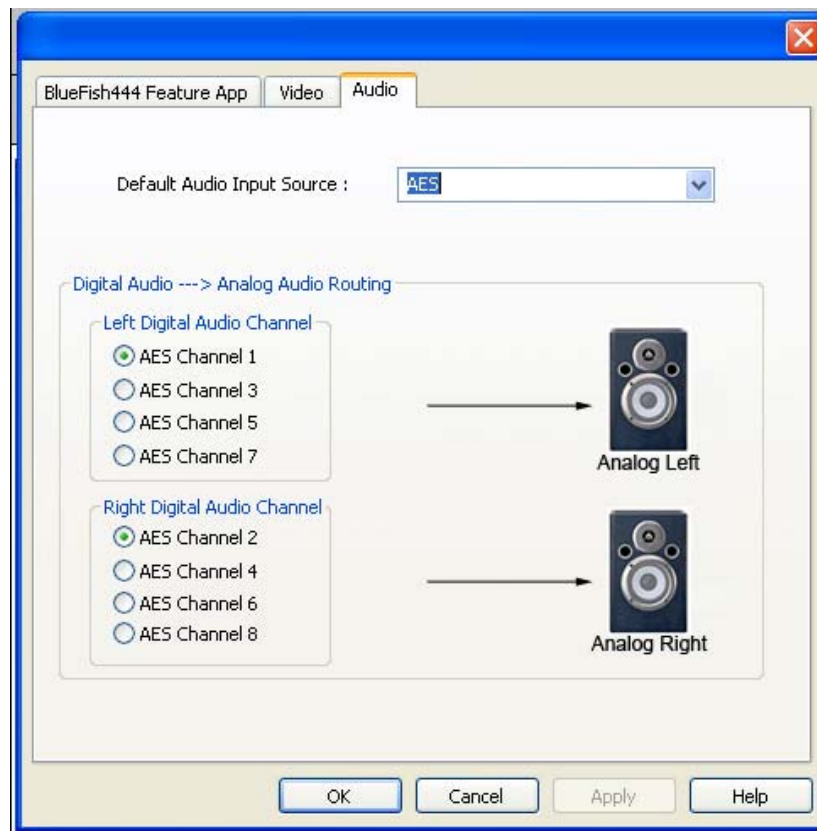
Audio I/O Settings

The SD|Greed supports a diverse range of audio connectivity options than any other video I/O card in its class.

The SD Greed currently supports the following audio inputs and output options

Type	Connection	Connect Type	Channels
Digital Audio	External	BNC	8 Channels
Digital Audio	External	XLR	6 Channels
Digital Audio *	External	BNC (SDI)	8 Channels
Analog Audio	External	XLR	2 Channels
Analog Audio	External	RCA	2 Channels

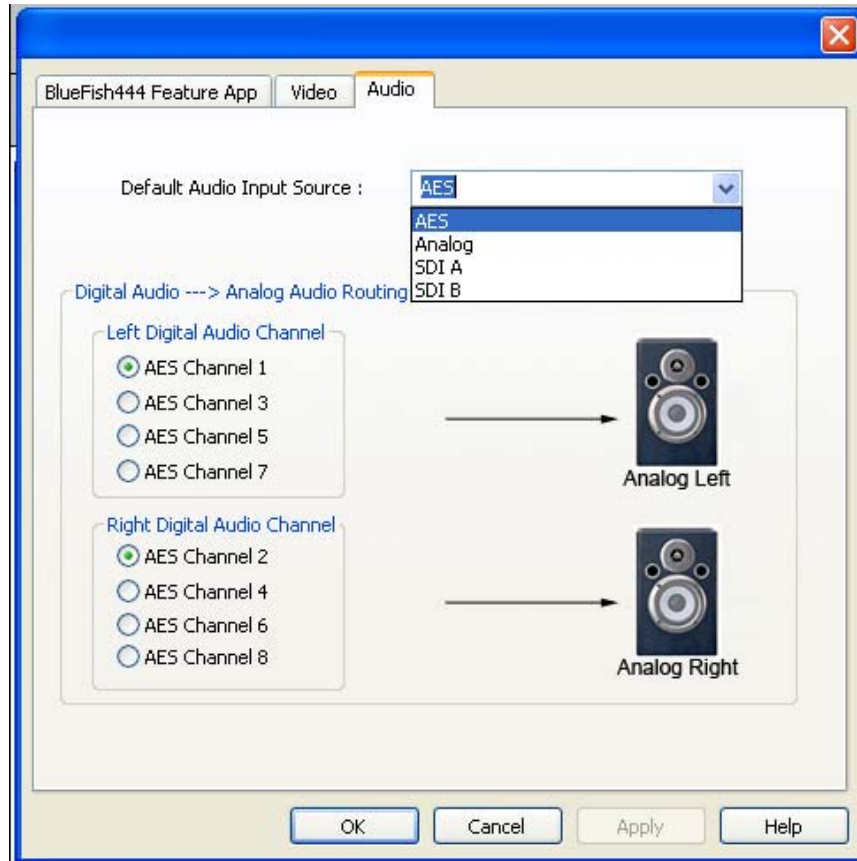
In most cases conditions, applications will automatically select the audio input source, however you may wish to manually select it
To do so just select the audio input type from the drop down list.





Digital Audio to Analog Audio Monitor Routing

With the SD|Greed you can monitor the 8 digital audio channels with the analog audio outputs. For example if you wish to listen to digital outputs 1 & 2 and wish to route them to the analog pairs for monitoring you simply select channels 1 and 2 to route to analog left and right pairs.





Appendices

Appendix A – Manual Bluefish Driver and DLL Removal

- 1. New Installations.**
- 2. Installing From Previous Installations**
- 3. Manual Removal of Bluefish444 files and Drivers**

Appendix B – The Onboard Keyer



Appendix A - Bluefish444 Driver Installation

- 1) **New Installations.**
- 2) **Installing From Previous Installations**
- 3) **Manual Removal of Bluefish444 files and Drivers**

1) New Installations.

If this is the first time a Bluefish444 card has been installed in your system;

1. Turn on your system with the SD|Greed video card installed in the correct slot.
2. When Windows loads, you may be presented with “New Hardware Found” Dialog box.
3. Close the Dialog box.
4. Run the Bluefish444 installer v5.X.X
5. Say yes to all prompts to continue..
6. Select yes to shut down the system if required.
7. If your system does not shut down automatically;
8. Go to “Start” menu button and select “Turn Off Computer”.
9. Select “**Turn Off**” to shut down your system.
10. Restart your system
11. You may under certain circumstances see another “new hardware found” dialog box, this is because the firmware introduces a new Rev ID, and so to the operating system it is a new device.
12. In the “found new hardware Wizard” dialog box select “install the software automatically” option.
13. Select next.
14. Select “Continue Anyway
15. Select finish
16. Launch Symmetry and the Bluefish444 feature application to test your configuration.



2) Installing From Previous Installations

1. Close all applications.
2. Uninstall all previous Bluefish444 Installers.
3. In the Windows Control panel, go to Add or Remove Programs,
4. Uninstall all Bluefish444 installers in the Add remove programs dialog box e.g.; Bluefish444 installer 5.1.9.
5. Follow all on bard prompts.
6. Restart your system.
7. Run the Bluefish444 installer v5.X.X
8. Say yes to all prompts to continue.
9. Select yes to shut down the system if required.
10. If your system does not shut down automatically;
11. Go to “Start” menu button and select “Turn Off Computer”.
12. Select **“Turn Off”** to shut down your system.
13. Restart your system.
14. You may under certain circumstances see another “new hardware found” dialog box, this is because the firmware introduces a new Rev ID, and so to the operating system it is a new device.
15. In the “found new hardware Wizard” dialog box select “install the software automatically” option.
16. Select next.
17. Select “Continue Anyway”
18. Select finish.
19. Launch Symmetry and the Bluefish444 feature application to test your configuration.



3) Manual Removal of Bluefish444 files and Drivers

Step 1 - Uninstall Bluefish444 Installers.

1. Make sure you have closed all applications,
2. In the Windows Control panel, go to Add or Remove Programs,
3. Uninstall all Bluefish444 installers in the Add remove programs dialog box

Step 2 - Remove Bluefish444 Drivers and System files.

Note, you will be deleting files that are in system folders, ensure you do not delete incorrect files as this may affect the operation of your system.

You will also need to turn on “show system files and folders” in Tools-> Folder Options -> View

4. In “Windows Explorer” select tools and folder option in the menu bar
5. Select the “View” tab
6. In advance settings scroll to “Hidden files and folders”
7. select “Show hidden files and folders”
8. Go to the C:\Windows\inf folder and open it
9. Select the Search Utility and select the “Files or Folders” option.
10. In the “What do you want to search for” option box select “A word or phrase in the file”
11. Type in “Bluefish”
12. A file name beginning with OEMX.inf will be presented, X donates a numeric value e.g. OEM11.inf.
13. Delete the file.
14. Type in and search for the following files and delete all instances of them.
15. In C:\Program Files delete the Bluefish444 folder and all the contents,
16. In C:\WINDOWS\system32 folder delete the following files;
 - i. BlueSetupApi.dll
 - ii. BlueVelvet3.dll
 - iii. BlueVelvet3_d.dll
 - iv. BlueVelvet.dll
 - v. BlueVelvet_d.dll
 - vi. BlueVelvetCom.dll
 - vii. Puffer.dll
 - viii. BXQTPremiere.dll
 - ix. FileInterChangeDll3.dll

Note not all these files may or may not be present due to uninstall process in step 1,

17. In C:\Program Files\BlueFish444\Driver, delete the following files if present;



- a. BlueDriver.sys
- b. BlueSD.sys
- c. BlueGM.sys
- d. BlueHD.sys
- e. BlueBAG_X.rbf files, X denotes a numeric value e.g. BlueBAG_147.rbf

Step 3 - Delete Plug-in's.

18. In the Start menu, select the Search Utility and select the “Files or Folders” option.
19. In the “What do you want to search for” option box select “ All Files and Folders”.
20. Type in and search for the following files and delete all instances of them.

For After Effects

- a. Bluefish444IO.aex
- b. bluefishemp.aex
- c. bluefishio.aex

For Adobe Premiere Pro 1.0/1.5

- d. bluefish444asio.dll
- e. cm-Bluefish-Compiler.prm
- f. im-Bluefish-Import.prm
- g. pm-Bluefish-Playback.prm
- h. rm-Bluefish-Record.prm

Step 4 - Uninstall Drivers via Device Manager.

21. In the “Device Manager” (Device Manager can be opened by right clicking the “My Computer” Icon in the desktop and select “manage”. This will open the Computer management window. Select the “Device Manager”.)
22. In “Sound, Video and Game Controllers” right click the “Bluefish444 “X” device” and select “Uninstall”. (X Denotes Bluefish444 product type)
23. Follow onboard prompts.
24. Restart your system.

Step 5 - Installing version 5.X installer.

25. Turn on your system with the SD|Greed video card installed in the correct slot.
26. When Windows loads, you may be presented with “New Hardware Found” Dialog box.
27. Close the Dialog box.

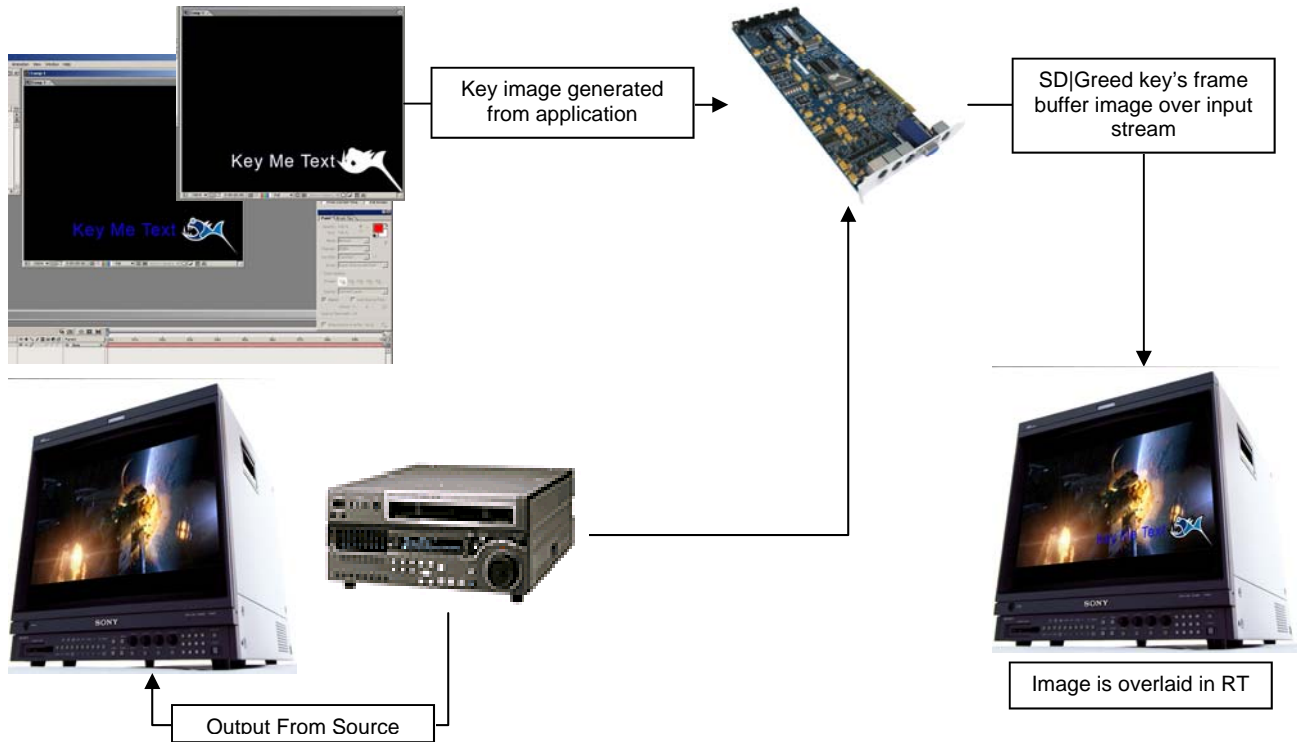


28. Run the Bluefish444 installer v5.X.X
29. Say yes to all prompts to continue..
30. Select yes to shut down the system if required.
31. If your system does not shut down automatically;
32. Go to “Start” menu button and select “Turn Off Computer”.
33. Select “**Turn Off**” to shut down your system.
34. Restart your system
35. You may under certain circumstances see another “new hardware found” dialog box, this is because the firmware introduces a new Rev ID, and so to the operating system it is a new device.
36. In the “found new hardware Wizard” dialog box select “install the software automatically” option.
37. Select next.
38. Select “Continue Anyway
39. Select finish
40. Launch Symmetry and the Bluefish444 feature application to test your configuration.

Finish



Appendix B – The Onboard Keyer



The onboard keyer feature provide the use the ability to overlay over the input signal in real time with any frame buffered image or frame generated from applications that support RGBA.

This provides studios and live broadcast environments the ability to brand transmissions, perform logo insertions and output copyright signals to tapes etc

Symmetry will be supporting TGA sequential playback which also can be used to playback sequences for internal keying.

How to use the onboard keyer

1. Connect the output of the Bluefish444 card to a valid SDI monitor
2. Connect the HD card genlock input to a sync reference via the SDI cable. (use the deck reference)
3. Launch the Bluefish444 feature application tool and enable the onboard keyer in the Misc functions section of the feature application.
4. If the image is positioned incorrectly, adjust the horizontal and vertical timing adjust by adding a value and pressing “SET”



5. Launch your supported digital content creation tool, for example Adobe After Effects. Set the composition resolution and frame rate to the input of the source you wish to overlay.
6. You should see the input source outputted to the SDI monitor.
7. Create some content like text, the text will be overlaid in real time.
8. You can also create an animation loop by loading the animation to RAM player and looping the playback.
9. Ensure to turn the Onboard keyer feature off if you intend to use it with other applications that require input functionality such as Symmetry and Adobe Premiere Pro.



Finish