# BrightEy€ Middo™

**High Performance Scan Converters** 



# ENSEMBLE

DESIGNS

Purveyors of Fine Video Gear-Loved by Engineers Worldwide

# YouTube and Skype Video Made Easy

The BrightEye Mitto™ family of high performance scan converters provide a new way to take just about any source to 3G, HD or SD SDI video. Computer video can now be used for the most demanding applications including broadcast, high-end military, medical, classroom, church and corporate. All Mitto units accept VGA, DVI and HDMI input signals from PC and Mac computers.

# **Choose the Functionality You Need**

Five different BrightEye Mitto units, each with varying types of outputs and capabilities, allow you to choose the best one for your particular video application. All BrightEye Mitto units convert YouTube, Skype video, weather radar, emails and maps to video. Just a small part of the screen, such as a Skype window, can be selected with a mouse and converted to full screen HD. Ensemble uses the latest technology in its proprietary upconversion and filtering and that means you have the best looking video. Compare Mitto to any other scan converter and see the difference!

#### **Features**

- High performance scan converters for PC and Mac
- Best way to bring YouTube<sup>™</sup>, Skype<sup>™</sup>, weather radar, maps and emails to video for production use
- Superior video output flicker-free, fine detail
- Use with all types of Macs and PCs including laptops, iPhone® and iPad™
- Auto-senses DVI or VGA
- Use a mouse to select the part of the video you want to output

- Choose a Mitto with adjustable audio delay for Skype and broadcast applications
- DVI I/O, VGA and HDMI to SD, HD, 3G, and composite
- Easily adjust video parameters and select video output format
- Genlock and time to house reference, fully timeable
- Rackmountable
- Memory presets for your favorite settings
- 5-Year warranty and free software upgrades forever

# **Five BrightEye Mitto Models to Choose From**

Select the perfect combination of features and price for your video facility

	BrightEye Mitto 3G BEM-1	BrightEye Mitto 3G Fiber BEM-1F	BrightEye Mitto HD BEM-2	BrightEye Mitto HD Fiber BEM-2F	BrightEye Mitto Pro 2 BEM-4
DVI, VGA, or HDMI inputs	+	+	+	+	+
HD or SD video outputs	+	+	+	+	+
3 Gb/s video output	+	+			
Optical output		+		+	
Analog or embedded audio input	+	+	+	+	+
AES audio input and output	+	+	+	+	
Full control of audio levels, channel mixing	+	+	+	+	
Adjustable audio delay	+	+	+	+	
RS-232/GPI control	+	+	+	+	

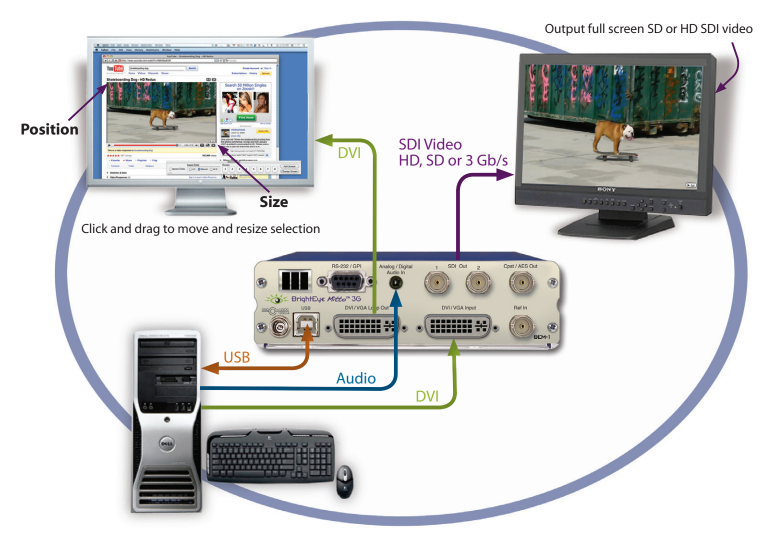


# **BrightEye Mitto Scan Converters**



"Regardless of how quickly we need to take Mitto to air, it works famously every time. And it looks spectacular. When we covered the blizzards last winter, all of our user-generated content submissions and Skype came through Mitto."

~ John Schilberg, VP of Technology, Griffin Communications KWTV, KOTV and KQCW



**Typical Mitto Connection** 







**TVB**EUROPE **★ Editors' Awards Best of IBC2010** 



# Additional Control with BrightEye Mac and PC Software

# **BrightEye Mac and PC Software**

Adjusting video levels, output timing, audio delay, and mixing audio channels is so easy with BrightEye control software. From your desktop you have complete and intuitive control of timing, video format, and video level adjustments. You can easily time BrightEye Mitto into a video production switcher or router.

# **Easy To Use**

BrightEye PC/Mac software runs overtop of any video, website or software. The Selection Tool shows up as a colored box around your selection and shows the portion of the video that will be output from BrightEye Mitto.

# Use a Mouse to Select What's Output to Video

BrightEye PC and BrightEye Mac software let you simply use your mouse to click and drag over the specific portion of computer video that you want to output. The perspective of seeing the whole screen gives you the ability to choose exactly which portion of the video you want to output. It's easy to output the entire screen or just a selected portion.

Resize the selection window by clicking and dragging with your mouse. Mitto's video output automatically goes to pillarbox or letterbox as needed. Mitto automatically maintains perfect aspect ratio.

Click the Selection Tool button in BrightEye Mac or PC to bring up the Selection Tool.

# BrightEye Mac Save BE Settings Load BE Settings Selection Tool BE Info BrightEye\* BrightEye Br

# **Exclusive Filtering and Scaling Technology**

A superior quality scan converter, BrightEye Mitto has the advantage of proprietary scaling technology and exclusive multi-tap filtering. Even a small part of the computer screen, such as a YouTube video, will be upconverted to full screen HD. The region selected for output determines if Mitto acts as an upconverter or downconverter. The filters automatically adjust in accordance with the conversion being performed. The result is that the output looks as good, or better, than the original and passes the most stringent testing.



Click and drag to move and resize selection







# **BrightEye Mitto Scan Converters**

# **Digital and Analog Video and Audio**

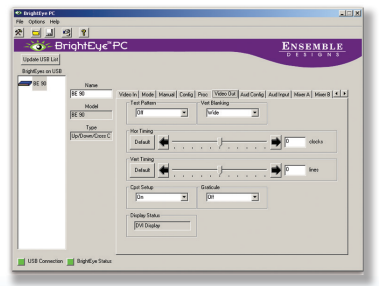
The intuitive front panel interface makes it easy to choose the desired video output format. The genlock reference input allows the video outputs to be timed to house.

The audio input accepts analog audio. AES is optional. Audio is embedded into the SDI outputs which is required for many high end applications. Audio delay controls let you adjust the audio with respect to video for perfect lip sync, which is crucial when using Skype video in a production environment.

## **Used Worldwide**

BrightEye's compact size lets you put conversion right where it's needed: in a remote truck, at a live venue, on a helicopter, in a production, or in a TV station. Reliable and easy to install, BrightEyes make your transition to HD simple. And they're affordable, too!

#### PC Screen Shot



# **Free Software Upgrades Forever**

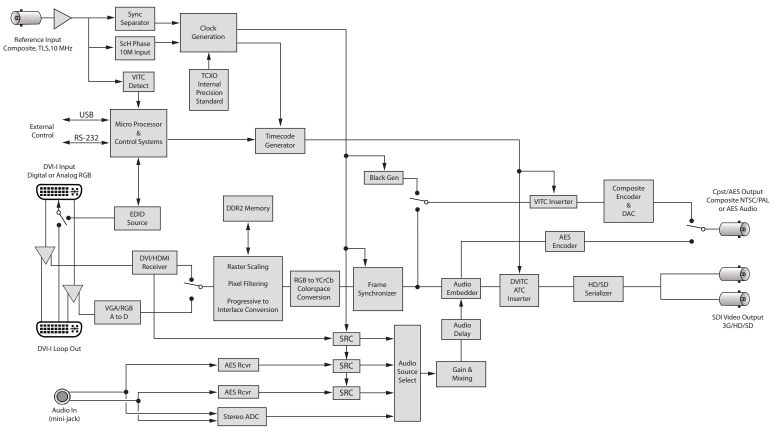
Use BrightEye Mac or PC software to control a single BrightEye unit or any number of units connected to a USB hub. BrightEye Mac and PC software are included with each unit at no charge.

BrightEye Mitto's software is easily upgraded through the unit's USB port. Software upgrades are available at no charge for the life of the product and are conveniently downloadable from the Ensemble Designs' web site. Updates are free, forever. Every unit comes with a five-year warranty.

#### Mac Screen Shot







Block diagram represents BEM-1. See specs for variations on other models.

# **Order Info**

BEM-1	BrightEye Mitto 3G
BEM-1F	BrightEye Mitto 3G Fiber
BEM-2	BrightEye Mitto HD
BEM-2F	BrightEye Mitto HD Fiber
BEM-4	BrightEye Mitto Pro 2

# Mitto Defined:

- · Comes from the Latin root for transmit or send
- It's also the root word of uncompromising

Each unit comes with 1 USB cable, 2 VGA to DVI adapters, 1 modular power supply and BrightEye Software for Mac and PC





# **BrightEye Mitto Scan Converters**

#### **Computer Input**

Number One

Type DVI (Supports HDMI or VGA with adapter)

Connector DVI-I

Resolution Up to 1920 x 1200

#### **Reference Input**

Number One, BNC

Type 1 V P-P Composite Video

PAL, NTSC, Tri-Level Sync

Impedance 75  $\Omega$  Return Loss >40 dB

Note: When no reference is provided, Mitto runs from an internal

"sync gen grade" precision frequency reference.

#### **Analog Audio Inputs**

NumberOne stereo pairConnector1/8" mini jackImpedance>15 K ΩMax Input Level24 dBu

Quantization 24 bits, 128 x oversampled

Sample Rate 48 KHz

Reference Level -10 dBu or +4 dBu Frequency Response ±0.1 dB, 20 Hz to 20 KHz

Crosstalk <106 dB Dynamic Range >106 dB

#### **AES/EBU Digital Inputs (BEM-1, 1F, 2, 2F)**

Number Two (four channels)
Type AES3id, S/PDIF
Connector 1/8" mini jack
Bit Depth 20 and 24 Bit

Sample Rate 30 KHz to 192 KHz (Sample Rate Converted

Internally to 48 KHz)

#### **Serial Digital Output**

Number Two, BNC

One for BEM-1F and 2F Signal Type 270 Mb/s SD SDI, SMPTE 259M

1.485 Gb/s HD SDI,SMPTE 274M, 292M, 296M

2.97 Gb/s HD SDI (BEM-1 and BEM-1F only)

SMPTE 424M, 425M

Processing 16 bit processing

12 and 14 bit upconversion

Delay Adjustable from 16 msec to 40 msec Note: Output is fully timeable with respect to the reference input.

. ,

Audio Embedded Impedance 75 Ω

Return Loss >15 dB to 1.485 GHz

>10 dB to 2.97 GHz

Output DC None (AC coupled)

#### **Standards Supported**

1080i (SMPTE 274M -4,5,6) 50, 59.94 or 60 Hz 720p (SMPTE 296M -1,2,3) 50, 59.94 or 60 Hz

525i, 625i (SMPTE 259M)

1080p (SMPTE 424M, 425M), 50, 59.94, 60, Level A (BEM-1 and BEM-1F only)

# **Optical Output (BEM-1F, 2F)**

Number One, LC/UPC

Type Follows SDI configuration Wavelength 1310 nm (non-CWDM)

Wavelengths 170 nm —1610 nm at 20 nm CWDM spacing available. Call factory for price and details.

Power -7 dBm

Max Cable Length 20 km (For greater distances, or higher

power and larger loss budgets, please contact the factory)

Fiber Type Single Mode

Multi-mode compatible with

attenuation at transmit end

# **Analog Video Output**

Number One, BNC

Type Composite PAL or NTSC

(when SD is selected on the SDI output)

Return Loss >40 dB Output DC <100 mV

#### **Computer Monitor Output**

Number One, looping

Type DVI (Supports HDMI or VGA with adapter)

Connector DVI-I Format Follows input

## Control (BEM-1, 1F, 2, 2F)

Number One Connector 9 pin D Type RS-232, GPI

## **General Specifications**

Size 5.63"W x 1.65"H x 6.01"D

(143 mm x 42 mm x 153 mm) including connectors and flange

Weight 1 lb 6 oz

Power 12 volts, 12 watts

(100-230 VAC modular power supply)

Temperature Range 0 to 40° C ambient (all specs met)
Relative Humidity 0 to 95° non-condensing

Altitude 0 to 10,000 ft.

Due to ongoing development, prices and specifications subject to change without notice.



# **High Performance Scan Converters**

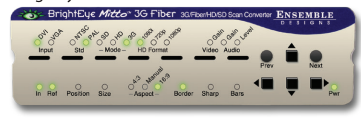
The BrightEye Mitto<sup>™</sup> family of high performance scan converters lets you use computer video in the most demanding applications, including broadcast, high-end military, medical, classroom, church and corporate. Proprietary scaling and filtering technology ensures that Mitto always delivers a pristine, detailed video output.

# BrightEye Mitto 3G - BEM-1





# BrightEye Mitto 3G Fiber - BEM-1F





# BrightEye Mitto HD – BEM-2





# BrightEye Mitto HD Fiber - BEM-2F





# BrightEye Mitto Pro 2 - BEM-4



