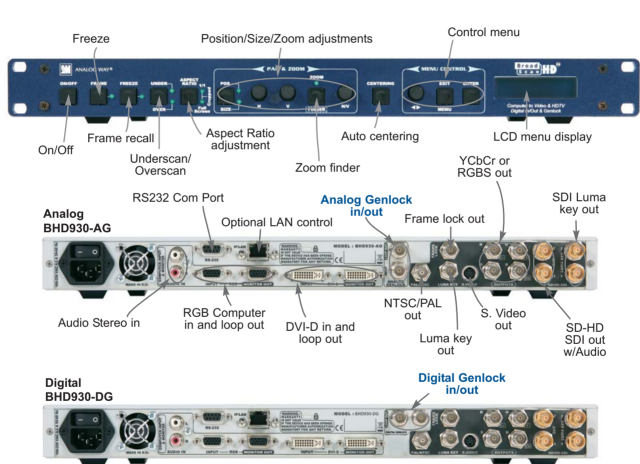
# Broad Scan HDTM

Very High Resolution to Video and HDTV Scan Converter with Genlock and Embedded Audio



Model. BHD930-AG Model. BHD930-DG





#### **Features**

- · Workstations, PC, Mac compatible input
- DVI and RGB Computer Input up to 1920x1200
- Digital outputs: HD/SD-SDI 10 bits
- Analog outputs: HD/SD-YUV, NTSC/PAL, RGB, S-Video
- SD/HD-SDI 4:2:2 & SD/HDTV Analog Outputs
- Embedded Stereo Audio w/Delay

- Genlock: HD/SD-SDI or Analog HD Black and Black Burst
- · Multi-level anti-flicker
- · Horizontal & vertical filters
- 16/9, 4/3, special sized and cropped output
- Pan & zoom resizing up to 1000%

- Zoom Finder
- · Frame & logo memory
- RS232 Upgradable
- · Remote control software
- · Ethernet interface: Optional
- For High Definition and Standard Television Broadcast



www.analogway.com

## **Scan Converters**

### **Technical Specifications**

#### Computer Input

- For PC, Mac and Workstation
- DVI-D and RGsB, RGBS, RGBHV with Automatic synchronization detection
- Resolution up to 1600x1200/60Hz & 1920x1200RB/60Hz
- Horizontal frequency from 31.5 to 130 KHz
- Vertical frequency up to 130 Hz
- Audio Stereo: Unbalanced 44kOhms +18dB Adjustable level

#### Outputs

- HD-SDI (x2): 4:2:2 10 bits 1.5 Gbs 75 Ohms or SDI (x2): 4:2:2 - 10 bits - 270 Mbs - 75 Ohms (fs=48Khz@20/24 bit)
- HD-YUV: HD-YCrCb 0.7Vp/p + 3 level Svnc. +/- 0.3V 75 Ohms or YCrCb; RGsB, RGBS: 0.7Vp/p + Sync. 0.3V - 75 Ohms
- S.Video: Y/C 0.7Vp/p + Sync. 0.3V 75 ohms
- NTSC/PAL: Composite Video 0.7Vp/p + Sync. 0.3V 75 Ohms
- Luma key (x2): SDI/HDSDI Same format as output 75 Ohms
- Luma kev: Analog SD/HD 0.7Vp/p Same format as output 75 Ohms
- Frame Lock: TTL Level Output frame rate

#### DIGITAL GENLOCK (Model BHD930-DG)

- Input: HD/SD-SDI Black
- · Output: Active loop through

#### ANALOG GENLOCK (Model BHD930-AG)

- Input: 3 level HD Black or Black Burst
- · Output: Active loop through

#### **User Controls and Connectors**

#### FRONT PANEL

- Standby On/Off
- Frame recall
- Freeze Under/Over scan
- Aspect ratio: 1/1 Cropped Full Screen
- · Zoom up to 1000%, linear pan & scan & Finder
- · Position and size
- · LCD screen and control buttons for:
- Input type and status
- 8 level anti-flicker
- RGB & Black level adjustment, sharpness
- Output format selection
- Genlock phase adjustment

#### REAR PANEL

#### Input Connectors:

- DVI-I Female: (Digital computer in only)
- HD15 Female (Analog computer in)
- BNC (Genlock in)
- RCA Audio Stereo

#### Output Connectors:

- DVI-I Female: Active loop through
- HD15 Female: Active loop through
- BNC (x2): HD/SD-SDI
- BNC (x4): HD/SD-YUV & RGsB/RGBS
- 4 nin Mini DIN: S. Video
- BNC: NTSC / PAL
- BNC: Genlock Active loop through
- BNC: Analog Luma key out
- BNC (x2): Digital Luma key out
- · BNC: Frame lock out
- DB9: RS232 for remote control · Miscellaneous:
  - RJ45: Optional Ethernet connection
  - AC Main connector with On/Off switch

#### **Power Supply**

 Internal, universal, automatic, 100-250 V; 50/60 Hz; 40 W (UL, CSA, GS, CE)

#### Supplied with

- 1 x AC power cable
- 1 x Remote control software
- 1 x User manual

#### Dimensions: 1U, 19" compatible

- D 10 4" x W 19" x H 1 74"
- D 265 mm x W 482 mm x H 44 mm

Weight: 3.3 kg / 7.3 lbs

3 year warranty on parts and labor back to factory

#### Specifications subject to change without prior notice

## Broad Scan HD<sup>TM</sup> by Analog Way

is a Broadcast and Professional Computer to Video and High Definition TV Scan Converter. Fitted with Digital DVI and Analog RGB input, it converts Workstation, PC or Mac graphic images up to 1600x1200@60Hz (1920x1200 RB) into Video or HDTV. Each computer input has its own monitor loop throughout for the connection of a control display. Output signal can be both analog and digital thus Broad Scan HD can provide a full Digital signal processing path from the input to the output.

Broad Scan HD features a powerful broadcast Genlock. Two versions of the Broad Scan HD offer either a Digital HD/SD-SDI Genlock (Model BHD930-DG) or an Analog HD Black or Black Burst Genlock (Model BHD930-AG). Genlock input is fitted with a loop through output allowing chaining devices. The user can adjust phase and subcarrier delay according to the specific installation requirements. HD output formats can also be genlocked with a SD TV Black Burst signal. All Genlock timings meet broadcast ITU/SMPTE standards.

Broad Scan HD supports many Output formats as listed below:

#### **HDTV**

- 720p @ 60, 59.94 & 50 Hz (SMPTE 296M),
- 1080i @ 60, 59.94 & 50 Hz (SMPTE 274M),
- 1035i @ 60 Hz & 59.94 Hz (SMPTE 260M),
- 1080sF @ 30, 29.97 & 25 Hz (RP2H/SMPTE
- 1080p @ 30, 29.97, 25, 24, 23.98 Hz (RP2H/SMPTE) 274M).

#### **SDTV**

- NTSC 525i @ 60 & 59.94 Hz 15.735 kHz ITU / RS170-A
- PAL 625i @ 50 Hz 15.625 kHz CCIR

Broad Scan HD outputs different signals at the same time in one selected output format:

- In HDTV: Two HD-SDI and one HD-YUV 3 level sync signals are available simultaneously.
- · In SDTV NTSC/PAL: Two SDI, one YUV or RGB, one S.Video and one Composite Video signals are available simultaneously.

Broad Scan HD also outputs a Luma Key signal in both Digital and Analog format. Luma key is at the same format as the output and is perfectly synchronized. In addition, a Frame Lock output allows synchronizing external device frame rate such as some graphic cards.

Broad Scan HD features real time conversion with high performance Image Processing. User adjustments offer an Anti-Flicker filter to significantly reduce flickering of the interlaced HD/SD-TV outputs, as well as 2D Sharpness, RGB level and Black level. It converts single wire computer type signal into black and white video image just by setting a menu. The state of the art high speed hardware FPGA allows aspect ratio control and a wide range linear or non linear zoom up to 1000%. In addition, a new "zoom finder" is provided to preview the actual part of the picture to be zoomed (H,V and H&V simultaneously). Broad Scan HD also offers a Frame Memory to store a full screen image that can be displayed at any time, as well as 1 animated or 4 still logos.

Broad Scan HD allows embedding analog audio Stereo signal into the HD/SD-SDI signal (fs=48 Khz@20/24 bits), with matched A/V delay.

Broad Scan HD is designed to be User Friendly thanks to many direct access functions such as Freeze, Frame, Under/Over scan, Aspect Ratio, Zoom position and size. It also provides easy to use and efficient menus on a clear bright blue LCD screen. LCD continuously displays Input and Output status during operations.

Broad Scan HD includes Computer input format memory: Up to 16 user presets are stored in the machine corresponding to 16 different input formats. The exact adjustments of the frequently used formats are instantly recalled, which makes the Broad Scan HD ideal and very useful for multi-computer applications or rental.

#### References

- > BHD930-DG: Broad Scan HD with Digital Genlock
- > BHD930-AG: Broad Scan HD with Analog Genlock

### **Option**

- OPT-LAN: IP / Ethernet Control

#### Cables for Broad Scan HD

- > BNC Cables from 2m/6ft to 20m/66ft
- > S.Video Cables from 2m/6ft to 20m/66ft
- > Remote Cables from 0.3m/1ft to 30m/100ft
- > SDI-HD SDI Cables from 3m/10ft to 30m/100ft M/M
- > VGA Cables from 0.3m/1ft to 2m/6ft
- > DVI Cables from 2m/6ft to 70m/230ft