

OMEGA HDP

PAL/NTSC-Linedoubler



Description

Introducing the 7 Input **OMEGA HDP**, the cost effective product in the family of line-**SPATZ** doublers/upconverters.The **OMEGA HDP** offers the highest video quality in its class using the latest video processing technology from the world wide leader **FAROUDJA** in video conversion technology.

It has a 3:2 and 2:2 pull down detection and a bad film edit correction. The FLI 2200 with **DCDI** deinterlacer chip has an advanced diagonal processor that reduces combing and jagged edges to a minimum with video signals. The unit is very suitable for any digital or CRT based projection technology and offers both RGBHV and YPrPb ouputs.

The YPrPb output will guarantee compatibility with any HDTV capable projector or display. It is a perfect match for the popular 42 inch Plasma screens and delivers outstanding results.

Picture controls include brightness, contrast, saturation, hue and sharpness, allow ing the user the option of adjusting the video output for optimal picture quality on their display. Settings are stored for each of the 6 interlaced inputs individually.

With multiple video standards support, users all over the world can now enjoy the best picture quality at an affordable price because the **OMEGA HDP** is designed to accept NTSC, PAL and SECAM sources.

Consistent with the **SPATZ** family of products, the **OMEGA HDP** converts existing standard-definition video from DVD, Laserdisc, videotape, satellite and standard broadcast television to a near high-definition signal. The resulting picture is dramatically improved with twice the vertical resolution and no flicker.

Homecinema

The unit recognizes 3:2 and 2:2 Pulldown sequences for NTSC/PAL-film source material and delivers outstanding image resolution with a real 3dimensional experience.

SPATZ Mühlhauser Str.5 73344 Gruibingen Germany www.spatz-tech.de

Decoder

The adaptive comb filter improves color reproduction and avoids dot crawl and cross color artefacts. The unit passes the 6,75 MHz on the YUV-input without any loss.

The **OMEGA HDP** ist compatible to PAL, NTSC and SECAM sources and uses a 9 bit frontend.

OMEGA HDP offers 2 inputs composite, 2 x Y/C, 2 x component and 1 VGA/HDTV pass through. The automatic selection of the inputs with a user programmable priority eases the operation for automatic installations. Brightness, Contrast, Saturation ,Hue and Sharpness are controlled via front panel and can be stored independentely for each input. The advantage of an external linedoubler over a progressive DVD player is obvious. The **OMEGA HDP** can serve as a switching hub for all your sources while offering progressive image for all of them.

Infrared Remote

The **OMEGA HDP** is shipped with a small IR Remote that controls brightness of the display and input switching with direct push button. All other user adjustments may be executed via the remote and stored.



Infrared Remote

Output and synchronisation

The RGBHV output scans with 31,5 Khz horizontal frequency. The **OMEGA HDP** offers a coiche of two output configurations. One as a HD15 SubD connector and the other as 5 RCA sockets. The synchronisation may be adjusted RGBHV or RGsB. As an alternative to the RGB colorspace the user may select YPrPb output. Many digital projectors do offer YPrPb input and allow the 16:9 conversion in this particular progressive input configuration. YPrPb should be the preferred output setting as quite many displays obviously

Features

- PAL, NTSC, SECAM

like this format better.

- RS-232 control
- IR Remote

Inputs:

2 x Video Cinch 2 x S-Video (4-Pol Mini DIN) 2 x YUV 1 x VGA/HDTV pass

Ouputs:

2 x RGBH/V, RGsB or YPrPb

- Wide Range supply 85 - 264 Volt



OMEGA HDP

PAL/NTSC-Linedoubler



Technical specifications

Type Description OMEGA HDP PAL/NTSC/SECAM Linedoubler

VIDEO Inputs

INPUT 1-2 INPUT 3-4 INPUT 5-6 INPUT 7 Composite Y/C, S-Video YUV, Bandwith 7 MHz –3 dB VGA/HTDV/Progressive pass through

Signal standard Video bandwith Connection PAL/NTSC,NTSC 4.43, PAL 60, SECAM, auto-detect Y/C 5,5 MHz -3 dB, Composite 5 MHz -3dB Mini-DIN for Y/C,Cinch for Composite, YUV

VIDEO Outputs

Format Connection RGB H/V, RGsB , YPrPb selectable SubD HD 15 and 5 x CINCH sockets

Operation Front panel push button or IR-Remote with illuminated display

Power Dimensions Weight AC 85 - 264 V, 50/60Hz / 9 VA 482 mm x 44,5 mm x 260 mm, 1 RU 3 kg

Shipped Accessories OMEGA HDP

Mains cable, operation manual, IR Remote,