# DIGITUBE S-192 HI-RESOLUTION TUBE CONVERTOR 192 Khz / 32 Bit



The new Digitube S-192 digital tube D to A converter is based on 32 bit high-resolution dac, output circuits is design around vacuum tube type miniwatt @ real valve output.

Digital signals are accepted up to 192 kHz 32-bit on all inputs, USB input too.

The Digitube S-192 is also equipped with word clock input and digital spdif output for general purpose application.

## The digital inputs are:

- $\Rightarrow$  Spdif IEC-958 as RCA connector @ resolution 192 Khz 32 bit
- $\Rightarrow$  Spdif IEC-958 as BNC connector @ resolution 192 Khz 32 bit
- $\Rightarrow$  AES-EBU AES-3 as XLR connector @ resolution 192 Khz 32 bit
- $\Rightarrow$  Opto toslink digital input @ resolution 192 Khz 32 bit
- Asyncronous USB PC/MAC input @ resolution 192 Khz 32 bit support stable KS/WASAPI protocol

### Output / input digital services :

- $\Rightarrow$  Word Clock (W.C.) clock input
- $\Rightarrow$  Spdif as BNC output

### Analog output :

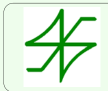
 $\Rightarrow$  unbalanced output as 2.5 volt 250 ohm

#### Performances:

- Input selector by sequential single shot by push button, led indicator for selected input.
- Sampling frequency display measured on real dac converter frequency
- Led lock for spdif/aes-ebu input
- Windows driver for XP/Vista/Seven/8 and ASIO driver
- No any driver required for OSX-Apple mac computer ( the USB interface is native)







hand-made by: Lector strumenti audio Via Verdi,35 27010 Albuzzano PV-ITALY EECtel: 0382.484165 fax: 0382.481021 E-mail: info@lector-audio.com web: http://www.lector-audio.com