

NEW PRODUCT HP-A4BL D/A CONVERTER & HEADPHONE AMPLIFIER



MAIN FEATURES

- * Equipped with 4-pin XLR balanced output
- * Newly developed audio-grade capacitor is adopted
- * Highly precise crystal with low phase noise is adopted
- * Playback 24bit/192kHz PCM and 11.2MHz DSD audio
- * High performance DAC (Barrbrown PCM1792A) is equipped
- * Asynchronous transfer up to 192kHz/24bit compatible with USB Audio 2.0
- * HI/LO Gain selection (10dB) for wider selection of headphones
- * Digital Filter selecting Roll-Off characteristics and Cut-off frequencies





SPECIFICATION

<Inputs>

[USB] terminal
Interface: USB 2.0 Hi Speed
Sampling Frequencies: PCM 44.1kHz, 48kHz,
88.2kHz, 96kHz, 176.4kHz, 192kHz DSD 2.8MHz,
5.6MHz, 11.2MHz
Quantization: 16bit, 24bit
[Digital In] terninal
Connector: Optical, Square
Format: S/PDIF
Sampling Frequencies: 44.1kHz, 48kHz, 88.2kHz,
96kHz, 176.4kHz, 192kHz

<Outputs>

Quantization:16bit, 24bit

[PHONES BALANCED] terminal
Connector:XLR (4-pin)
Maximum output:300mW or more (32 ohm)
Load impedance:16 - 600 ohm
THD:less than 0.04% (at 1kHz)
Frequency Response:20Hz - 80kHz (+-3dB, 32 ohm, 100mW)

[PHONE UNBALANCED] terminal Connector:1/4" stereo jack Maximum output:300mW or more (32 ohm) Applicable load impedance:16 - 600 ohm THD:less than 0.04% (at 1kHz) Frequency Response:20Hz - 80kHz (+-3dB, 32 ohm, 100mW)

[OUTPUT] (L,R) terninal (Analog output) Connector:RCA Pin Reference output level:2Vrms (0 dBFS) Applicable load impedance:less than 10k ohm THD:less than 0.01% (at 1kHz) Frequency Response:20Hz - 80kHz (+-3dB)

[DIGITAL OUT] terminal Connector :Optical (square) Format :S/PDF Frequency Response :44.1kHz, 48kHz, 88.2kHz, 96kHz, 176.4kHz, 192kHz Quantaization :16, 24bit

<General>

[microSD] card slot (for firmware upgrade only) Format: FAT32 Compatible card: microSD card (SDHC), up to 32GB

Accessories:Rubber foot (x4), USB cable, Manual, AC adapter

Power supply :DC12V Measurements :150(W) x 34(H) x 157(D)mm including

protrusion
Weight:approx. 630g

FOSIEX

NECKTION OF THE PROPERTY OF THE PROPER

FOSTEX COMPANY

Mail:info_sales@fostex.jp

URL: www.fostexinternational.com

A Division of Foster Electric Co., Ltd.