

FIREWIRE AUDIO INTERFACE FW-01



PRELIMINARY TECHNICAL DATA

(C) 2007 Audiomatica

■ PRODUCT DESCRIPTION

The FW-01 Firewire Audio Interface sets new hardware precision standards for the CLIO System.

The FW-01 unit has been designed to be a complete two channels professional A/D D/A audio front-end for your PC; it is connected to the computer by an IEEE-1394 link giving you maximum performances; it can be powered by the same link giving you maximum portability.

The FW-01 performances (24 bit @ 192 kHz) represent state-of-the-art measurement capabilities for any audio device or acoustical test.

The FW-01 is equipped with an instrument grade balanced input and output analog circuitry with an exceptionally wide range of output attenuation and input gain that allows an easy interface to the outer world; the input and output loopback capability with the internal ultra stable voltage reference permit a simple and precise calibration of the whole instrument.

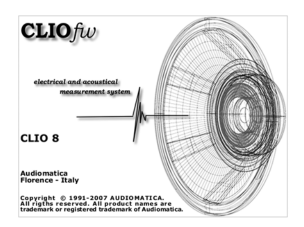


A switchable phantom power supply lets you directly connect an Audiomatica MIC-01, MIC-02 or MIC-03 as well as any other standard balanced microphone to any of the FW-01 input.

AVAILABLE SOFTWARE

CLIO 8 system software for Windows XP or Vista.

(Vista compatibility due by fall 2007).



■ FW-01 TECHNICAL SPECIFICATIONS

■ GENERATOR

Two channels 24 Bit sigma-delta D/A Converter

Frequency range: 1Hz-90kHz Frequency accuracy: >0.01% Frequency resolution: 0.01Hz Output impedance: 6600hm

Max output level (Sine):17dBu (5.5Vrms) Attenuation: 0.1 dB steps to full mute

THD+Noise(Sine):0.008%

Digital out: SPDIF

■ ANALYZER

Two channels 24 bit sigma-delta A/D Converter

Input range: $+40 \div -40 dBV$

Max input acceptance: +40dBV (283Vpp)
Input impedance: 128kOhm (5.6kOhm mic)

Phantom power supply: 24V

■ PC SYSTEM RESOURCES One free IEEE1394 port

■ MISCELLANEOUS

Sampling frequencies: 192kHz, 96kHz and 48kHz.

Audio connections: 2 XLR combo analog input, 2 XLR plus 2 RCA analog output, 1 RCA digital output

Digital connection: 6-pin IEEE1394

Power supply: IEEE1394 or 12V DC

Dimensions: 16(w)x17(d)x4(h)

Weight: 0.8 kg

PRELIMINARY TECHNICAL DATA

(C) 2007 Audiomatica

Turns your PC into the most complete easy-to-use electrical and acoustical measurement system



VIA MANFREDI 12- 50136 FIRENZE-ITALY TEL: +39-0556599036 - FAX: +39-0556503772 E-MAIL: info@audiomatica.com

E-MAIL: Info@audiomatica.com

WEB: www.audiomatica.com, www.cliowin.com