Clio PB4281及SC-02规格书





The PB-4281 PC board and SC-02 Signal Conditioner form a high precision two channel A/D-D/A audio front-end for your IBM or compatible PC.

The PB-4281 PC board is housed in a standard PCI slot inside your computer and performs precise 18-bit digitizing of the signals to be analyzed.

The SC-02 Signal Conditioner is software controlled via an USB serial link; it is equipped with instrument grade input and output analog circuitry with an exceptionally wide range of output attenuation and input gain that allows an easy interface to the outside world; the input and output loop-back capability with the internal ultra stable voltage reference permits a simple and precise calibration of the whole instrument; the two input channels can be controlled separately or as a single balanced one.

A switchable phantom supply lets you directly connect an Audiomatica MIC-01 or MIC-02 or MIC-03 microphone to any of the SC-02 inputs.

It is also possible to superimpose a DC voltage to the generated AC signal.

2.2.1 COMBINED TECHNICAL SPECIFICATIONS

GENERATOR

Two channels 18 Bit sigma-delta D/A Converter

Frequency range: 1Hz-22kHz Frequency accuracy: >0.01% Frequency resolution: 0.01 Hz Output impedance: 150 Ohm

Max output level (Sine):12dBu (3.1 V RMS)

Output DC (Ch. A): $\pm 2.5V$

Attenuation: 0.1 dB steps to full mute

THD+Noise (Sine): 0.01%

ANALYZER

Two channels 18 bit sigma-delta A/D Converter

Input range: $+40 \div -40 \text{dBV}$ Max input acceptance: +40 dBV (283Vpp)

Input impedance: 64 kOhm (5.6 kOhm mic)

Phantom power supply: 8.2V PC SYSTEM RESOURCES

One free IRQ
One free USB port
MISCELLANEOUS

Sampling frequency: 48kHz÷8kHz

Card type: 12cm. PCI slot card Audio connections: four RCA plugs