FOGUCT nformatio



Pro-Ject Phono Box USB V

MM/MC Phono Pre-amplifier with A/D converter and USB output with level control



Good sound from sound technology

- Metal case shields the electronics from vibrational and electromagnetic interference
- Optimal channel separation through dual-mono circuitry
- Special low-noise ICs used
- Gold plated RCA connection sockets
- Outboard power supply included

Features

- Amplification and RIAA equalisation for MM and MC cartridges
- Digitalisation of analogue signals (record player and line level sources) for recording direct to disk via USB with suitable recording programs
- Record level adjustable
- Phono MM/MC selection switch located at the rear of the unit
- Automatic recognition, without additional driver, by standard PC
- Runs on Windows[™] and Mac OS[™]operating systems
- Small size allows installation close to record player

Technical specifications

Input impedance, MM: 47kohms/120pF Input impedance, MC: 100ohms/120pF

Gain, MM: 40dB

Output voltage typically: 300mV/1kHz at 3mV (MM input)

Gain, MC: 60dB

Output voltage typically: 300mV/1kHz at 0,3mV (MC input)

Gain, line level input: 11dB

Max. output 9,5Vrms / 1kHz

Noise floor, MM: 86dB (94dB / A weighted)
Noise floor, MC: 68dB (75dB / A weighted)

THD, MM: < 0,01% THD, MC: < 0,05%

RIAA-equalisation curve accuracy: 20Hz - 20kHz / max. 0,5dB

A/D converter: Burr Brown PCM2904 16-Bit Delta Sigma

Sampling rates: 32, 44,1 and 48kHz

USB output: digital serial data protocol USB 1.1

THD: 0,005%
Noise floor: 96dB
Dynamic range: 93dB

Outboard power supply: 16V/200mA AC, suitable for your country's mains supply

Power consumption: 16V/100mA AC

Dimensions W x H x D (D with sockets): $103 \times 36 \times 103 (115)$ mm Weight: 580g without power supply

The manufacturer reserves the right to alter the technical specifications without notice.



Available in silver or black finish