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MAGM nDAGuMLor type unknown

NAIM DAC V1

Šifra: 10199

Kategorija prozivoda: DAC-ovi

Proizvođač: Naim

Cena: 143.880,00 rsd

5 x S/PDIF:

Audio Inputs

| Digital | - 1 x coaxial BNC |
|--------------------------------------|--|
| | - 2 x coaxial RCA |
| | - 2 x optical TOSLINK |
| USB | 1 x asynchronous USB (type B socket) |
| | Audio Outputs |
| Analogue | 2 (RCA and DIN) Variable Pre-amp Output, Line Output Fixed: 2.1V RMS |
| Output Impedance | <10Ω |
| Line Output | Variable or 2.1V RMS fixed |
| Load Impedance | 10kΩ (min) |
| Headphone Output | t 1/4 inch (6.35mm) TRS Socket |
| Frequency Respon | se 10Hz - 20kHz, +0.1/-0.5dB |
| THD | <0.002% |
| | Connectivity |
| Remote Control | Infra Red (RC5) |
| | Sample Rates Supported |
| S/PDIF | 32kHz - 192kHz (up to 24bit) |
| USB | 44.1kHz - 384kHz (16 to 24bit) |
| | User Control |
| Front Panel | Front panel buttons and touch-sensitive logo mute function |
| IR Input | Front panel |
| Handheld | Remote handset |
| | Operating System |
| Windows | Windows 7 and 8 (up to 24bit/348kHz), Custom driver available |
| Mac OSX | OSX 10.7 and above (up to 24bit/384kHz) |
| | Power |
| Supply Voltage | 115V or 230V, 50 or 60Hz |
| Power Consumptio | |
| | Physical |
| Dimensions (HxWxD) 87 x 207 x 314 mm | |
| Weight | 4.3 kg |
| Supplied with | Remote handset included |

Features

High-speed asynchronous USB input up to 24bit/384kHz

Five S/PDIF inputs for digital sources like games consoles, set top boxes and hard disk servers Naim digitally controlled analogue volume control for performance and precision 40bit SHARC DSP chip

Technology & Craft Asynchronous USB Explained

Digital audio isn't just about the data – 0s and 1s – and ensuring that each sample value is accurately converted into a corresponding output voltage. Also vital to achieving the highest fidelity is ensuring that each successive sample is reproduced at a precise time interval from those around it. If that time interval varies – an effect known as jitter – then the output waveform will be distorted. To prevent this, the master clock that controls the process should, ideally, be placed right next to the digital to analogue converter circuitry, not remote from it. Asynchronous mode USB provides for this because it allows data to be 'pulled' from the source as required, whereas in other modes the data is 'pushed' down the interface under control of the far inferior and distant clock in the computer.

World class headphone amplifier

The single-ended Class-A headphone amplifier of the DAC-V1 cleverly uses the pre-amp output amplifier for headphone drive. The moment headphones are plugged in, the output current drive is automatically turned up five times to give dynamic drive for all headphone impedances. The amplifier runs from a high voltage power supply so has the ability to drive high impedance headphones with the voltage swing they require for open and dynamic sound. The result is the audio stages are kept as simple and pure as possible for both normal and headphone modes.