

ANTELOPE ZEN TOUR AUDIO INTERFACE

1.359,00 € tax included

Reference: ANZT

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Portable – covering the needs of the whole band

Current technologies have made sound recording as easy as grabbing a pen and pouring your feelings on paper. So producing your own music has become the contemporary equivalent of writing poetry.

Unlike the solitude that writing requires, music creation is usually a shared experience. And a creative jam with friends will require at least eight channels, packed in a portable interface that could easily fit in a backpack. A simple two or four-channel audio interface is no longer enough.

Enjoy the true sound of classic guitar amps with Zen Tour's hardware-based Vintage FX.

Forget about buying expensive DSP plugins.

Zen Tour offers something better.

Get creative with Antelope's brand new hardware-based FPGA effects. These include guitar amp & cab simulations, legendary EQ and compressor emulations, plus the extremely versatile AuraVerb reverb.

The FPGA effects offer unbeatable authenticity and realism. They not only sound truly analog, but also feel and behave like real hardware gear.

Analog Inputs:

- 4 x Mic / Line Instrument on XLR combos on the back
- 4 x Hiz / Line on TRS on the front

Digital Inputs:

- 2 x ADAT (up to 16CH)
- 1 x S/PDIF

Analog Outputs:

- 8 x Lines on 1 x DB25 (8 channels)
- 2 x Stereo Monitor out on TRS (4 channels, only 1 active at a time)
- 2 x Stereo Headphone out on TRS (4 channels)
- 2 x ReAmp outs on TRS (2 channels)

Digital Outputs:

- 2 x ADAT (up to 16CH)
- 1 x S/PDIF
- USB 2.0 Hi-Speed' Data stream up to 480 Mb/s/192kHz 24 channels I/O

Thunderbolt:

- 1 x Thunderbolt, 32 channels

USB I/O:

- 1 x USB 2.0 Hi-Speed¹ Data stream up to 480 Mbits/192kHz, 32 channels I/O, Type B

D/A Monitor Converter:

- Dynamic Range: 129 dB
- THD + N: -108 dB

D/A Converter:

- Dynamic Range: 120 dB
- THD + N: -107dB

A/D Converter:

- Dynamic Range: 120 dB
- THD + N: -110 dB

Sample Rates:

- 32, 44.1, 48, 88.2, 96, 176.4, 192 (kHz)

Mic Pre:

- Gain: 0 – 65 dB
- THD + N: -108 dB

Clocking System:

- 4th Generation Acoustically Focused Clocking
- 64-bit DDS
- Oven Controlled Crystal Oscillator

Clocking Stability

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