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Antelope Audio Orion Studio

Šifra: 11582
Kategorija proizvoda: USB Zvučne kartice
Proizvođač: Antelope Audio

Cena: 143.880,00 rsd

Antelope Audio Orion Studio

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Orion Studio's secret weapon is the extremely powerful Field-Programmable Gate Array (FPGA) device. Its massive parallel processing capabilities are far ahead of DSP chips used in similar devices. Through smart algorithms, oversampling and custom-tweaked models, the FPGA provides the lowest latency possible, allowing you to create up to four independent, zero latency mixes. Those can be easily assigned to any output including the two separate headphone outs.

Now with the availability of AFX2DAW users can employ the real-time FPGA FX power in their preferred DAW environment allowing them to spend their time focusing not on technicalities and routing but on writing and producing music instead.

PRO GUITAR INTERFACE

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

Antelope Audio's custom FPGA makes Orion Studio the #1 audio interface for professional guitarists by being the perfect platform for our integrated vintage and contemporary guitar amp & cab simulations. Developed in collaboration with Overloud they bring precision and audio realism to a whole new level, allowing artists to experiment with multiple speaker configurations, mic placement and EQ settings. Our innovative RealModel technology allows us to vividly rebuild the true sound and behavior of classic analog gear. Playing and recording guitars has never felt so real!

ADVANCED REMOTE APPS

Device control as flexible as you can imagine

Orion Studio features an exciting new approach to control, allowing convenient device management from various access points, including multiple computers in the same network. The interface is fully controllable via user-friendly Software Control Panel. An intuitive iOS / Android mobile app gives you even greater freedom by granting full mic pres control from a smartphone or tablet.

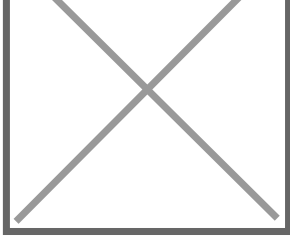
CONNECTIVITY GONE WILD

Orion Studio can work with any DAW on the market via Thunderbolt™ or USB.

Orion Studio's FPGA powered Thunderbolt™ and custom USB guarantee the lowest sound latency on the market. The device's massive parallel processing capabilities allow fast, simultaneous streaming of multiple audio channels and instant effects processing. Thanks to the variety of digital and analog I/O, combined with the flexible routing matrix the device is easily connectable to various outboard gear.

Orion Studio offers: **two pairs of monitoring outputs, 16 analog outs, 2 reamp outputs, plus 16 channels I/O via ADAT and 2 channels I/O on S/PDIF.**

"...it looks great, sounds fantastic, feels reliable and solid — everything a high end piece of studio gear should be"



Matt Vanacoro, one of New York's premier musicians, he has collaborated as a

keyboardist in studio and on stage with artists such as Jordan Rudess (Dream Theater), Mark Wood (Trans-Siberian Orchestra), Mark Rivera (Billy Joel Band), Aaron Carter and many more.

SPECIFICATIONS

ANALOG

Analog Inputs

4 x Mic / Line Instrument on XLR
compos on the front

6 x Mic / Line on XLR compos on

Digital Inputs

Word Clock up to 16

depending on the sample

rate on BNC 32

Analog Outputs

2 x DB25 (16

channels, Line Output Box)

2 x DB25 (16

channels, Line Output Box)

2 x DB25 (16

channels, Line Output Box)

2 x DB25 (16

channels, Line Output Box)

Power Consumption: 25 Watts Max

Thunderbolt™ I/O

6 x Thunderbolt 3 channels

Dynamic Range: 120 dB

100 dB A-weighted

100 dB A-weighted

100 dB A-weighted

100 dB A-weighted

100 dB A-weighted

100 dB A-weighted

100 dB A-weighted

100 dB A-weighted

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System requirements

WINDOWS

MAC

- Windows OS: Windows 10
- OS Space: 4.0GB (Minimum) 5.0GB (Highly Recommended)
- Disk Space: 512 MB available disk space
- Build: USB 2.0/3.0 Port: 80%-90%
- Thunderbolt: (Built-in Thunderbolt Port. See our [Thunderbolt FAQ section](#).)
- Required USB and equivalent CPU with at least 2GHz operating frequency
- Memory (RAM): 4GB Minimum (8GB Recommended)
- CPU: Intel Core 2 Duo (Minimum) Intel Core i3™ or higher (Recommended)