

ALESIS

airFX 4 Product Overview



Product Description

Presenting airFX, an ingenious performance-oriented processor. Just slide your hand through the invisible, 3D infrared orb formed by our patent-pending Axyz™ technology to modify the sound of any audio from CDs, LPs, tape, computer — even live instruments and vocals. With 50 high-quality, stunning filters and effects from vinyl to vocoder, flanging to filtering, and virtually anything and everything inbetween. And meet airSynth, a unique sound FX generator and the perfect companion to airFX.

Based on the same groundbreaking Axyz interface, airSynth can be layered with sound sources or used on its own as a dramatic, free-standing performance instrument. A simple wave of the hand triggers 50 wild programs from musical instruments to environmental noises. Building, rising, tweaking and roaring the fat, succulent sound with every little shift and quaver. Perfect for studio experimenters or DJs.

Easy to use, exciting to master. Bold new instruments anyone can play.

Key Features and Benefits

- Unique user interface with patent pending Axyz 3D infrared controller
- features 50 programs for pitch shifting, vocoding, distortion, filtering, flanging and phasing, tremolo, record scratching, talking drums, and more
- Large encoder for program selection, freeze, and bypass. Threaded hole on the bottom of each unit for easy mounting on mic stands
- 24-bit stereo RCA outputs. Stereo RCA inputs allow pass-through of external signals, allowing units to be combined with each other or CD players without a mixer

Specifications

Effects, Programs:

50 preset programs

Control & Connections:

Front panel: 3-way program encoder for selection, freeze, and bypass. Axyz controller. Audio: 2 inputs, 2 outputs (RCA, -10dBu). Other: Threaded hole on bottom for mounting on mic stand.

Audio Specs:

Converters: 24-bit A/D/A. Frequency response: 20Hz-20kHz +0/-2dB. Dynamic range: 103dB. Distortion: <0.006% THD+N. Signal-to-noise ration: -102.4dB (Aweighted). Maximum input and output levels: 11.96dBV.

Power:

9V AC power supply (UL and CE approved)

Dimensions:

(H x W x D): 2.25" x 6.5" x 8.00"
(57mm x 165mm x 203mm)

Weight:

20.3oz (9.2kg)