

FOCUSRITE LIQUID MIX



399,00 € tax included

Reference: FOLM

FOCUSRITE LIQUID MIX

PROCESSORE DSP FIREWIRE MULTICANALE 32 CANALI

Each of Liquid Mix's 32 channels provides EQ and Compressor emulations selected from a huge pool of high-quality vintage and modern day classics. 20 EQs and 40 Compressors are available straight out of the box, with an expanding library online. Furthermore, a totally unique hybrid 7-band 'super EQ' can be built out of separate classic EQ sections in every one of the 32 channels. Each channel appears as a separate VST/AU/RTAS effect within the sequencer and will work within all major applications, including Pro Tools. Liquid Mix uses the same patented Dynamic Convolution process as Focusrite's Liquid Channel. Unlike standard convolution techniques, Dynamic Convolution utilizes vast processing power to sample the effect of a classic processor on a series of audio pulses, at many different gain settings and all frequencies. In Liquid Mix, all this processing is done using onboard DSP, so the processing has almost no effect on your computer's own CPU.

Ascolta la demo in Mp3: DEMO AUDIO

Visualizza video: Visualizza Video

Caratteristiche

Every Liquid Mix channel uses dynamic convolution to provide 20 EQs and 40 compressors, with a free expanding library online # 32 Channels of Liquid Mix Compression and 32 EQs run off Liquid Mix's own DSP – many more than are possible with CPU alone.

- # EQ and Compression can be applied via a hands-on control surface, or within your DAW application via a simple GUI.
- # Unique 7-band super EQs can be created, constructed from separate classic EQ sections of your choosing
- # Large format LED bar-graphs mean ergonomic display of levels and processor impact
- # An optional DSP expansion card is available to increase the maximum channel count at higher sample rates.

Specifiche tecniche

- # Currently Mac Only (PC due in October 2006), AU, VST, RTAS
- # Mac OS X Panther (10.3.9 or later) Mac OS update may be required
- # Intel Mac supported Liquid Mix software version 1.2.1
- # Min version of Logic required Logic 7.1, but 7.2 highly recommended
- # Min version of ProTools required 7.0 if planning to use the included FXpansion (earlier versions will require the full Fxpansion VST wrapper.)
- # Min version of Cubase required Cubase SX3 or SE3 and Cubase LE
- # Min version of Nuendo required Nuendo 3
- # Min version of Digital Performer required 4.6 and above Computer Requisiti minimi



Apple Macintosh series with on board Firewire # CPU/Clock G4/800 MHz (minimum) # Memory (RAM) 256MB or more