

FOR IMMEDIATE RELEASE

CONTACT:

Duette Bennett, VP Marketing

Wavebyte

duette.bennett@wavebyte.com

www.wavebyte.com

WAVEBYTE ANNOUNCES GFX EQUALIZER 1.0

Concord, CA, February 22, 2006 – Wavebyte today announced the release of GFX Equalizer 1.0.

The GFX Series is a collection of DirectX® Audio Plug-ins designed for guitarists, with the look, feel and sound of classic guitar effects. The GFX Equalizer 1.0 is a 7 band graphic equalizer designed to sculpt and enhance any guitar track.

Key Features

- 100 Hz Gain Control – adjusts the gain at 100 Hz; move slider up toward positive (+) position for boost or down towards negative (–) position for cut.
- 200 Hz Gain Control – adjusts the gain at 200 Hz; move slider up toward positive (+) position for boost or down towards negative (–) position for cut.
- 400 Hz Gain Control – adjusts the gain at 400 Hz; move slider up toward positive (+) position for boost or down towards negative (–) position for cut.
- 800 Hz Gain Control – adjusts the gain at 800 Hz; move slider up toward positive (+) position for boost or down towards negative (–) position for cut.
- 1600 Hz Gain Control – adjusts the gain at 1600 Hz; move slider up toward positive (+) position for boost or down towards negative (–) position for cut.
- 3200 Hz Gain Control – adjusts the gain at 3200 Hz; move slider up toward positive (+) position for boost or down towards negative (–) position for cut.
- 6400 Hz Gain Control – adjusts the gain at 6400 Hz; move slider up toward positive (+) position for boost or down towards negative (–) position for cut.
- Level Gain Control – adjusts the gain of the output signal; move slider up toward positive (+) position for boost or down towards negative (–) position for cut

- LED On/Off Indicator: indicates if the effect is on or off.
- Foot (Mouse) Pedal On/Off Switch: toggles the effect on and off; left-click with mouse to toggle on and off.

Availability and Pricing

GFX Equalizer 1.0 demo and retail versions are available on the Wavebyte website.

System Requirements

- Microsoft® Windows® 9x/Me/NT/2000/Xp
- DirectX® compatible audio host application
- Microsoft® DirectX® Media 5.2 or higher
- 200 MHz Pentium processor or 100% equivalent
- 32MB RAM
- 16 bit Graphics Card

Product Specifications

- Graphics Resolutions: 16, 24, 32 bit
- Sample Rates: 8,000 – 96,000 kHz
- Sample Formats: 16, 24 bit
- Internal DSP: 32-bit IEEE Float
- Plug-in Connections: mono to mono, stereo to stereo

About Wavebyte

Wavebyte, a privately owned company based in Concord, California, is a young company focused on the development of flexible, inexpensive, intuitive audio software for guitarists.

###

Visit the Wavebyte Web site at: <http://www.wavebyte.com/>

© 2006 Wavebyte, Wavebyte is a trademark or a registered trademark of Wavebyte in certain countries. All Wavebyte product names and logos are trademarks or registered trademarks of Wavebyte in certain countries. All other company and product names and logos are trademarks or registered trademarks of their respective owners in certain countries. DirectX is either a registered trademark or trademark of the Microsoft Corporation in the United States and/or other countries.