



www.headrushfx.com



HeadRush Looperboard®

The world's first floorboard looper with 7" touch display and powerful quad-core processor.

Looperboard Features:

- 7" high-resolution multi-touch display
- Over 9 hours of internal recording time with endless looping using USB Storage
- Record up to 4 tracks, 2 stereo or 4 mono looper tracks
- Click track and smart quantization features
- Tap tempo with intelligent time-stretch
- Premium built-in FX for guitars, vocals, percussion and more
- (4) Mono Combo XLR + ¼" Inputs with switchable phantom power
- (4) Mono Assignable XLR, ¼" outputs, and headphone outputs
- MIDI In and Out for receiving MIDI clock and external MIDI control
- (2) USB-A and (1) SD storage inputs for loop storage and audio import
- Built-in USB audio interface; includes Pro Tools | First: HeadRush Edition
- Over 300 built-in drum and percussion loops for getting started

HEADRUSH

HEADRUSH[™]
P E D A L B O A R D

www.headrushfx.com



HeadRush® Expression Pedal

The HeadRush Expression Pedal is a premium-built and finely-tuned pedal that is made exclusively for the HeadRush Pedalboard, Looperboard and Gigboard.

Expression Pedal Features:

- Stunning military-grade aluminum die-cast housing built to withstand the rigors of the road
- Premium griptape surface grabs your foot and prevents slipping
- Custom linear 10k ohm potentiometer for ultra-accurate expression
- Easily adjustable tension using a standard hex key wrench (included)
- 1/4" (6.35mm) TRS expression output connects to any HeadRush product equipped with an expression pedal input
- Built-in momentary toe switch with 1/4" (6.35mm) TS output for use with any HeadRush product equipped with a toe switch input



HEAD RUSH™

P E D A L B O A R D

www.headrushfx.com



HeadRush Gigboard®

The most powerful guitar FX and amp modeler ever in a 4-footswitch configuration.



Gigboard Features:

- 7-inch high-resolution touch display with intuitive touch interface
- Powerful custom designed quad-core DSP system
- Gapless preset switching with reverb/delay tail spillover
- ¼-inch Mono FX Loop to Integrate your FX and outboard gear
- Import Virtually Unlimited Impulse Response Files
- Record and re-amp via USB (up to 24-bit/96KHz)
- Hands-free edit mode
- Advanced Loper with Save/Load Functionality
- 4 footswitches with dedicated color LEDs
- (2) ¼-inch inputs for external expression pedal
- ¼" (6.35mm) headphone output
- (2) ¼-inch TRS outputs, amp/line switchable
- Road-ready steel chassis
- MIDI input and output



HeadRush Gigboard®

The most powerful guitar FX and amp modeler ever in a 4-footswitch configuration.



Gigboard Features:

- 7-inch high-resolution touch display with intuitive touch interface
- Powerful custom designed quad-core DSP system
- Gapless preset switching with reverb/delay tail spillover
- ¼-inch Mono FX Loop to Integrate your FX and outboard gear
- Import Virtually Unlimited Impulse Response Files
- Record and re-amp via USB (up to 24-bit/96KHz)
- Hands-free edit mode
- Advanced Looper with Save/Load Functionality
- 4 footswitches with dedicated color LEDs
- (2) ¼-inch inputs for external expression pedal
- ¼" (6.35mm) headphone output
- (2) ¼-inch TRS outputs, amp/line switchable
- Road-ready steel chassis
- MIDI input and output

HEADRUSH®



MX5

ULTRA-PORTABLE AMP MODELLING GUITAR EFFECT PROCESSOR

Features:

- Custom-designed DSP system with powerful multi-core processing
- High-resolution 4-inch touch display with guitarist-centric interface
- Versatile library of realistic & responsive amplifier, cabinet, mic and FX models
- Gapless preset switching with reverb/delay tail spillover
- Load virtually unlimited custom impulse response files
- Hands-free edit mode for quick on-the-fly live editing
- Looper with save and load loop features
- Built-in expression pedal with toe-switch and adjustable tension
- Stereo FX loop for external FX or 4-cable connectivity with guitar/bass amps
- 1/8-inch (3.5mm) aux input, 1/8-inch (3.5mm) headphones output; MIDI input and output
- Record and re-amp via USB (up to 24-bit/96KHz)