# digidesign

## Release Notes for D-Verb v1.7.1

May 12, 2000

- D-Verb has been updated to add the following functionality:
- support for Pro Tools v5.0.1
- minor bug fixes

## Release Notes for D-Verb v1.7

November 8, 1999

- D-Verb v1.7 has been updated to add the following functionality:
  - Support for Pro Tools v5.0
- Support for RTAS (Real-Time AudioSuite) processing with Pro Tools LE

## Release Notes for D-Verb v1.6.1

May 21, 1999

D-Verb v1.6.1 has been updated to add the following functionality:
Minor bug fix (v1.6 swapped the L/R channels of a dry stereo signal)

### Release Notes for D-Verb v1.6

April 12, 1999

• D-Verb has been updated to add the following functionality:

-optimized to allow 2 instances per chip on a MIX Core/Farm card (3 compatible chips per card) -D-Verb running on a DSP Farm remains at 1 instance per chip.

- support for Pro Tools v4.3.1
- minor bug fixes
- the name of the Settings folder has changed from "D-Verb<sup>™</sup>" to "D-Verb"

### Release Notes for D-Verb v1.5

September 18, 1998

- D-Verb has been updated to add the following functionality:
- support for Pro Tools|24 MIX and MIXplus systems
- support for Pro Tools 4.3 and DSP Manager

# Release Notes for D-Verb v1.4

June 22, 1998

- D-Verb version 1.4 has been updated to add the following functionality:
- support for ProControl's EQ/Dynamics IN/EDIT functionality

- clear and intuitive control name display and groupings on Mackie Design's HUI and ProControl's LED displays

- Minor bug fixes (non-linear setting now correctly displayed on HUI)
- AudioSuite Performance enchancements including Preview operation

# Release Notes for D-Verb v1.3.1

February 27, 1998

• D-Verb has been updated to add the following functionality when used with Pro Tools 4.1.1:

- Master Bypass Automation
- Channel Delay Display
- D-FX D-Verb added for AudioSuite functionality
- Minor Bug Fixes (Automated controls now highlight properly when opening a session)

# Release Notes for D-Verb Version 1.3

September 25, 1997

The primary purpose of this release is to support new features available in Pro Tools v4.1 software, requiring a Power PC-base Macintosh. The previous version of this Plug-In will be installed on 68k machines.

D-Verb version 1.3 has been updated to support Pro Tools v4.1 Architecture, including:

- Master Plug-In Bypass Automation
- Mackie Design's HUI (Scribble Strips)
- Sidechain Inputs (When Applicable)

# Release Notes for D-Verb<sup>™</sup> 1.2

March 10, 1997

The primary pupose of this release is to support new features available in Pro Tools v4.1 software, requiring a Power PC-based Macintosh. The previous version of this Plug-In will be installed on 68k machines.

• D-Verb version 1.2 has been updated to add the following functionality when used with Pro Tools 4.0:

- Automation of Plug-In parameters
- Mapped parameter control from an external MIDI controller
- Access to the new Plug-In Settings librarian
- Memory caching for improved DAE memory management (Power Mac-based systems only)

#### Release Notes for D-Verb<sup>™</sup> 1.1

May 13, 1996

• Adds support for Digidesign's PCI-based Pro Tools III Audio cards.

#### Release Notes for D-Verb<sup>™</sup> 1.02

May 2, 1995

### Feature Changes and Bug Fixes in D-Verb 1.02:

- The false clip indicator problem has been fixed.
- Audio pops completely eliminated when adding a new D-Verb plug-in.
- Predelay now goes out to 300 ms instead of 299 ms.
- The hf decay and lp filter go to 20.0 kHz instead of 19999 Hz.
- The hf decay and lp filter value displayed in kHz when greater than 999 Hz.
- Input level values are now displayed in .1 dB increments.
- Copying and pasting of settings now includes the input level settings.

• All parameters except type and size can be edited with keyboard. Note: This version of D-Verb requires ProTools 3.1 for keyboard entry.

## Keyboard editing summary:

- 1. Click on a value to select it.
- 2. When first clicked, the entire value is highlighted.
- 3. After editing value press Return, Enter, Tab, or Shift-Tab to make value change.
- > Tab moves to next editable value.
- > Shift-Tab moves to previous editable value.
- > Up Arrow/Down Arrow increments/decrements the selected parameter value.
- > +/- keys increment/decrement any selected parameter except the input level.
- > Enter key updates key edited value, but will allow you to continue to update the value.