digidesign

Release Notes for Focusrite d2 v1.5.1

May 12, 2000

- Focusrite d2 has been updated to add the following functionality:
- support for Pro Tools v5.0
- minor bug fixes

Release Notes for Focusrite d2 v1.5

November 8, 1999

- Focusrite d2 has been updated to add the following functionality:
- support for Pro Tools v5.0

Release Notes for Focusrite d2 v1.4.2

April 5, 1999

- Focusrite d2 has been updated to add the following functionality:
- support for Pro Tools v4.3.1
- minor bug fixes

Release Notes for Focusrite d2 v1.4.1

November 3, 1998

• Focusrite d2 has been updated to fix a heap corruption bug, which could potentially cause a Pro Tools crash later in the session.

Release Notes for Focusrite d2 v1.4

September 18, 1998

- Focusrite d2 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 Focusrite d2 v1.3

June 22, 1998

- Focusrite d2 version 1.3 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
- AudioSuite Performance enchancements including Preview operation

Release Notes for Focusrite d2 v1.2.1

February 27, 1998

- Focusrite d2 has been updated to add the following functionality when used with Pro Tools 4.1.1:
- Master Bypass Automation
- Channel Delay Display
- Minor Bug Fixes (Band enable status on HUI now indicates correct value)

Release Notes for Focusrite d2 1.2

September 25, 1997

Focusrite d2 version 1.2 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)

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.

Release Notes for Focusrite d2 1.1

March 10, 1997

• Focusrite d2 version 1.1 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 Focusrite d2 1.0

August 7 1996

Errata and Suggestions:

- On page 19, 2nd paragraph the d2 User's Guide states that the clipping display changes its color intensity as more clipped samples pass through the meters. This is incorrect. Any clipped sample will trigger a bright red "over" indicator in the meters.
- After installing the Focusrite D2 Plug-In, Digidesign recommends that you increase the DAE memory in the finder by at least one megabyte from your previous memory allocation. To do this, find the DAE app by looking in the DAE folder located in the System folder. Select the DAE icon (single click). Do a Get Info command (Command-I). Increase the Preferred size by one megabyte (e.g., if it was 6000 make it 7000). Close the Get Info box. You are now ready to launch Pro Tools and use the Focusrite Plug-In.