digidesign

Release Notes for Focusrite d3 v1.3.1

May 12, 2000

- Focusrite d3 has been updated to add the following functionality:
- support for Pro Tools v5.0.1
- minor bug fixes

Release Notes for Focusrite d3 v1.3

November 8, 1999

- Focusrite d3 has been updated to add the following functionality:
- support for Pro Tools v5.0

Release Notes for Focusrite d3 v1.2.2

April 5, 1999

- Focusrite d3 has been updated to add the following functionality:
- support for Pro Tools v4.3.1
- minor bug fixes

Release Notes for Focusrite d3 v1.2.1

November 3, 1998

- Focusrite d3 has been updated to fix the following two bugs:
- potential loss of output from d3 after a DSP Manager shuffle
- d3 sidechain input disconnected after a DSP Manager shuffle

Release Notes for Focusrite d3 v1.2

September 18, 1998

- Focusrite d3 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

- support for MultiShell (DSP sharing) with Pro Tools 4.3

Release Notes for Focusrite d3 v1.1

June 22, 1998

- Focusrite d3 version 1.1 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 d3 v1.0.1

February 27, 1998

- Focusrite d3 has been updated to add the following functionality when used with Pro Tools 4.1.1:
- Channel Delay Display (TDM)
- Minor Bug Fixes (With AUTO engaged, RELEASE time now shows up when manually adjusted)

Release Notes for Focusrite d3™ v1.0

October 20, 1997

- Focusrite d3[™] is a Compressor/Limiter software Plug-In for Pro Tools[™] systems. This Plug-In will function in both the TDM and AudioSuite[™] environments of Pro Tools v4.0 software (or higher). d3 AudioSuite requires a Power PC-based Macintosh.
- TDM Side Chain Bug --- When the side chain input has been engaged on a d3 TDM Plug-In, playback of the session will be interrupted when the d3 window is re-opened (during playback). This is corrected in v4.1.1 of Pro Tools software
- AudioSuite Preview Bug --- During Preview, the side chain input can be changed. However the change does not take effect until Preview is toggled off and on again. This will also be addressed in a future version of Pro Tools.
- Text Bug --- When using the "Enter" key on the number pad section of the keyboard,

the text box may re-highlight in white AFTER hitting "Enter". At this point, if additional numbers are entered, they will appear in the box after the unit designator (for example 20%5 or +2.0dB2). This is only a text bug, and once "Enter" or "Return" or "Tab" is pressed again, the unwanted numbers will disappear, having no effect on any of the Plug-In's parameters.

• AudioSuite Bypass Bug --- When switching from one AudioSuite Plug-In directly to another with Bypass engaged, the Bypass button will still appear engaged on the new Plug-In. However, for Bypass to function, it must be toggled off and on once.