NEXTSTEP for Intel Processors Release 3.3

Sound Driver Overview

Driver: ESS 1x88 Audio Driver

Driver Overview: NeXTanswer #2026

Last Update: March 25, 1996

Availability Information

Newer Released Driver in NeXTanswers: Yes, Version 3.30, as NeXTanswer #2027

Newer Beta Driver in NeXTanswers: No, Version 0.00, as NeXTanswer #

Driver Name / Installer .pkg: ES1x88AudioDriver

Driver Type: Sound

Driver Scope: Generic-Chipset

Supported Components: ESS Tech ES1688, ESS Tech ES1788, ESS Tech ES1888

PC Bus / Interface Supported by Driver*: ISA

General Overview notes: This driver is designed to support on-board and add-on audio

implementations based on ESS688, ESS1688, ESS1788 and ESS1888 chipset.

Supported Products / Add-on Adapters:

Supported Products / Systems (ie integrated into PC System):

Compaq Prolinea

NEC Versa 4000

DEC Celebris GL & GL/ST

Special Features of Driver / Driver Notes:

This device driver provides information in the Configure application's help panel. Choose Info>Help from the Configure menu and scroll down to find this device driver's help topic.

Sound Driver Details

Supported Connectors: 1/8" Microphone In, 1/8" Stereo Speaker

Access Mode: DMA Adapter Memory: N/A

Attributes: 16-bit Linear, 8-bit Linear

Known Problems

Driver Version Notes

3.30 Initial introduction of this driver

Future Planning

Future / Update Planning:

Reason for New Driver / Update:

New Driver / Update Timeframe:

New Driver / Update Description:

Note: Information contained in the "Future Planning" section of this document does not constitute a commitment on the part of NeXT to complete the planned development work.

* - Indicates information that is inclusive of the entire capability of this driver. Not all devices supported by this driver may include all features listed. Check any available NeXTanswers and the hardware manual for the device for additional information.

Product Vendor

ESS Technology, Inc.

46107 Landing Parkway Fremont, CA 94538 USA

+1 (510) 226 1088 phone +1 (510) 226 8868 fax