NEXTSTEP for Intel Processors

Title: LAN Computer Services, Inc. Entry Number: 1663 Last Updated: <<Date June 13 1995>>

Information Provided for NEXTSTEP Release: 3.2

Product Vendor: LAN Computer Services, Inc. 206 S. River Drive Tempe, AZ 85281 USA Phone: +1 (602) 968-6114 Fax: +1 (602) 968-5844

Sales Contact: Jeannie Chapman Technical Contact: George Harris

Keywords: LAN Computer

Disclaimer:

The information contained herein is provided for informational purposes only, and constitutes neither an endorsement nor a recommendation of the product by NeXT Computer, Inc. All product specifications and descriptions are supplied by the respective vendor. NeXT Computer, Inc. assumes no responsibility with regard to the selection, performance, compatibility, or use of noncertified systems. All understandings, agreements, and warranties take place directly between the system vendor and the prospective user.

Overview:

The LAN Computer Services, Inc., NEXTSTEP offering is a 486 EISA/VL-Bus system. It uses ATI's Ultra-Pro graphics, Bus Logic SCSI and Intel EtherExpress LAN. For detailed configuration information see the next session.

Setup and Installation:

System ID = S-Nextstep Motherboard Mfr. = Micro International Model Number€ = GA-486TA Motherbrd Rev No. = 100-1

```
Bios Version€ = 2.34
Bios Manufacturer€ = AMT
Total Number of Slots€ = 7
Number of EISA€ = 7
Number of VL-Bus€ = 2
Total RAM (MB) \in = 32
SCSI Cont. Mfr. = Buslogic
SCSI Model No.€ = BT-747/S
SCSI Interface€ = EISA
SCSI Drive Mfr. = MAXTOR
SCSI Dr. Model No. = 7345SR
SCSI Size (in MB)€ = 345
Floppy Cont. Mfr. = Buslogic
Cont. Model No. = BT-747/S
Floppv Interface€ = EISA
Floppy Dr. Mfr. = TEAC
Floppy Model No. = FD-505
Graphics Mfr. = ATI
Graphics Model No. = Ultra Pro
Graphics Interface€ = VLB
```

```
Chip Set€ = Mach 32
Total VRAM (MB)€ = 2
Graphics Controller€ = Mach32
RAMDAC€ = ATI68875
Graphics Bios€ = ATI
LAN Card Mfr. = Intel
LAN Model No. = Etherexpress
LAN Interface€ = ISA
 Dhry=57471
MIPS=36.629841
Webster=42.894299
Ethernet=399.700459
Driv Device=/dev/sd0a
Disk read speed=2020.611474
D-V=22.992
V-V=13.792
Compile=N/A
```

Known Problems:

· None