

NEXTSTEP for Intel Processors

Title: DataNet Eclipse 850E

Entry Number: 1571

Last Updated: <<Date June 13 1995>>

Product Vendor:

DataNet

1188 Elko Drive

Sunnyvale, CA 94089

USA

Phone: +1 (408) 747-1100

Fax: +1 (408) 747-0955

WWW: http://digifix.digifix.com/Resellers/Data_Net.html/index.html

Contact: Steve Muir (sales), Brien Hutzler (technical)

Keywords: DataNet, Eclipse

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 non-certified systems. All understandings, agreements, and warranties take place directly between the system vendor and the prospective user.

Overview

Data Net provides a listed system for NEXTSTEP release 3.2 for Intel Processors. Please see information below for configuration details.

System Configuration

System ID = ECLIPSE 850e
Motherboard Mfr. = ECS
Model Number€ = PT586V
Motherbrd Rev No. = B
Bios Version€ = Pentium 1993
Bios Manufacturer€ = AMI
Total Number of Slots€ = 7
Number of EISA€ = 0
Number of ISA€ = 7
Number of VL-Bus€ = 2
No. of Custom Local Bus€ = 0
Number of PCI€ = 0
Total RAM (MB)€ = 32/64mb
SCSI Cont. Mfr. = Adaptec
SCSI Model No.€ = 1542
SCSI Interface€ = isa
SCSI Drive Mfr. = quantum
SCSI Dr. Model No. = PD1800
SCSI Size (in MB)€ = 1717mb
Floppy Cont. Mfr. = Adaptec
Cont. Model No. = 1542
Floppy Interface€ = isa
Floppy Dr. Mfr. = teac

Floppy Model No. = FD-235HF
Graphics Mfr. = Number Nine
Graphics Model No. = #9GXE Level 12
Graphics Interface€ = VL-BUS
Chip Set€ = S3
Total VRAM (MB)€ = 2MB
CD-ROM Mfr. = Toshiba
CD Model Number€ = TXM-3301
Internal/External€ = External
Dhry=82417
MIPS=54.577143
Webster=32.172539
Ethernet=493.034251
Driv_Device=/dev/sd0a
Disk_read_speed=1437.32467
D-V=25.776
V-V=16.672
Compile=N/A

Known Problems

- There are no known problems with this system at this time.