# **NEXTSTEP for Intel Processors**

**Title:** IBM 486DX2 33/66

**Entry Number: 1611** 

Last Updated: << Date June 13 1995>>

### **Product Vendor:**

IBM

1000 NW 51 Street

Boca Raton, FI 33431

Sales Contact: 1-800-IBM-2YOU (IBM PC-Direct)

Tech. Contact: 1-800-772-2227 (IBM Personal Systems Help Center)

WWW: http://www.ibm.com/

### Keywords: IBM

#### 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:

IBM provides a 486DX2 66 MHz, ISA Vesa Local Bus machine. The machine model numbers are as follows:

- 6472-xxx
- · 6482-xxx
- 6492-xxx

xxx: denotes number of slots and other configuration specific information on the machine that best meets your needs.

In order to install and run NEXTSTEP 3.2 FIP you need to add on an SCSI adapter, Adaptec 1542B, and a graphics adapter, Number Nine GXE- Level 12 (VL-Bus). See details below for specific information.

## **Setup and Installation:**

System ID = 486 DX2 33/66

Motherboard Mfr. = IBM

Model Number€ = 6482

Motherbrd Rev No. = 2

Bios Version€ = 44

Bios Manufacturer€ = IBM

Total Number of Slots€ = 5 Number of FISA€ = 0

Number of ISA€ = 5 Number of VL-Bus€ = 1

No. of Custom Local Bus€ = 2

Number of PCI€ = 0

Total RAM (MB)€ = 24MB

IDE Cont. Mfr. = IBM

```
IDE Model No.€ = N/A
```

IDE Interface€ = On-Board

IDE Drive Mfr. = Satsuma IDE Dr. Model No.€ = 66G9682

IDE Size (in MB)€ = 350MB

SCSI Cont. Mfr. = Adaptec (adapter) SCSI Model No.€ = 1542B

SCSI Interface€ = Wide SCSI

SCSI Drive Mfr. = (CD-ROM) N/A SCSI Dr. Model No. = N/A

SCSI Size (in MB)€ = N/A Floppy Cont. Mfr. = National

Cont. Model No. = 87323 Floppy Interface€ = On-Board

Floppy Dr. Mfr. = ALPS Floppy Model No. = 1619654

Graphics Mfr. = Number Nine GXE
Graphics Model No. = Number Nine GXE VL Bus
Graphics Interface = Vess Level Bus

Graphics Interface€ = Vesa Local Bus Chip Set€ = S3 928 Total VRAM (MB)€ = 3 MB

Graphics Controller€ = Number Nine, Inc RAMDAC€ = Brooktree 135

S3 928

Graphics Bios€ = Number Nine GXE Level 12 CD-ROM Mfr. = IBM

CD Model Number€ = 92F1426 Internal/External€ = Internal Dhry=60728

MIPS=38.325079 Webster=48.518391 Ethernet=110.515622

Driv\_Device=/dev/sd0a

Disk\_read\_speed=149.568963 D-V=19.008 V-V=14.336

## **Known Problems:**

None