# **NEXTSTEP for Intel Processors Tested Compatible System**

Title: Versa 4050H 800x600 TFT color NB

Last Updated: January 17 1996 Effective Date: December 14th 1995

Tested With: 3.3

#### **Product Vendor:**

Advanced Information Solutions, Inc.

268 Summer Street, 7th Floor

Boston, MA 02210-1108

WWW.advis.com support@advis.com

#### **Explanation of Compatibility Testing**

NEXTSTEP Compatible systems are tested by third parties using a test procedure developed by NeXT. NeXT approves the use of the "NEXTSTEP Compatible" designation for these systems based on the completeness of the test results submitted by these NeXT-trained 3rd parties.

For more detailed information on the NICE program, please refer to NeXTanswers document 1903\_Compatible\_Systems\_Tested\_With\_NEXTSTEP.rtf

**Note:** NeXT accepts no support responsibilities or liability whatsoever for any system authorized to use the "NEXTSTEP Compatible" designation, nor does NeXT represent

that their test procedures or training--even if followed exactly by the 3rd party performing the test work--are in any way complete or exhaustive. Known or unknown errors may be present in configurations which are designated as "NEXTSTEP Compatible" which could adversely affect the operation of these systems. Support for compatible systems may be provided by the PC vendor or System integrator.

# **Tested Components:**

Advanced Information Solutions, Inc reports testing a system configuration consisting of the following components:

#### System CPU Board(s)

NEC10000KSST

CPU: Intel Pentium, 90 MHz

RAM: 40MB maximum tested

ISA slots: 2

PCMCIA slots: 2

BIOS name: Phoenix Notebook BIOS

BIOS version: 0.8.12

### IDE Controller(s)

on-board

#### SCSI Controller(s)

Manufacturer: Adaptec

Model name: SlimSCSI

Model number: APA-1460 SLIM/SCSI

Revision: n/a BIOS Rev. #: n/a

Interface Type: PCMCIA

Jumper/Switch Settings:

n/a

All jumpers at factory default settings.

#### CD-ROM Drive(s)

Manufacturer: NEC

Model name: CD-ROM (2X) Model number: NH0821

Interface Type: ATAPI

Jumper/Switch Settings:

m off, s ON

S0=ON

S1=OFF

S2=ON

S3=OFF S4=ON

#### S5=ON

#### Hard Drive(s)

Manufacturer: NEC

Model name: OP-220-60001

Interface Type: IDE

Size: 810 MB

#### Floppy Drive(s)

Manufacturer: NEC

Model name: 1.44 MB Model number: 571311901

Graphics Adaptor(s)

Manufacturer: Chips and Technologies, INc.

Model name: 65540/545 Video RAM: 1MB

RAM Type: VRAM, 70ns

Interface: Local Bus

BIOS Rev. #: 1.00.32

#### Serial Port(s)

Ports: 2 UART: 16550A

Parallel Port(s) on-board, LPT1

Keyboard(s)

Manufacturer: NEC

Model name: 101 Key Keyboard

Interface: built-in # of keys: 101

#### Mice and Other Pointing Devices

Manufacturer: NEC
Model name: Versa Glide Point

#### LAN Adaptor(s)

Manufacturer: Intel
Model name: EtherExpress 10 TP

Model name: EtherExpress 10 TF Interface: ISA

Connectors: AUI, BNC, \*TP Jumper/Switch Settings:

Settings

#### n/a

#### Sound Card(s)

Manufacturer: ESS Model name: ES688S

Interface: built-in

Jumper/Switch Settings:

n/a

#### Monitor(s)

Manufacturer: NEC

Model name: MultiSync 5FG

Size: 17'

Max resolution: 1280x1024x72

Jumper/Switch Settings:

n/a

Note that only the specific components listed were tested.

# **Setup and Installation**

**Hardware Setup:** 

See above for individual setup instructions for each adaptor.

#### **CMOS** settings:

To Access:

press F2 during boot

Settings:

```
MAIN:
```

System Time:[HR:MN:SEC] System Date: [MO/DAY/YR]

Diskette A: [1.44MB, 3.5"]

Cylinders: 1579

Diskette B: [Not Installed]

Internal Hard Drives: [Enable]

Master (C: 814MB)

Autotype Fixed Disk: [Press Enter] Type: [Auto] 814MB

```
Sectors/Track: 63
Write Precomp: None
Slave (None)

Docking Station Hard Drives: [Disable]
Master (None)
Slave (None)
```

System Memory 640 KB

Extended Memory 39936KB

Heads: 16

Peripherals

Serial Port: [Enabled]
Infrared Location: [Disabled]
Infrared Serial Port: [COM2]
Parallel Port: [LPT1]
Parallel Mode: [Bi-directional]

Numlock: [Off]
Keyboard auto-repeat rate: [30/second]
Keyboard auto-repeat delay: [1/2 second]

User Password is Disabled

Security

Set Password: [Press Enter] Password on Boot: [Disabled] Password on Resume: Disabled

Power Savings

Power Management on AC: [On] Power Savings: [Longest Battery Life]

30 Seconds

Hard Disk Timeout:

Panel Backlight:

Standard

Video Timeout: 2 Minutes

Serial Timeout: Parallel Timeout: CPU Power Save Standby Timeout:	On On On 4 Minutes	
Suspend Mode: Auto Suspend Timeout: Auto Save To File: Suspend Warning Tone:	[Suspend] 10 Minutes [Off] [On]	
PCMCIA Power: Sound Power:	[On] [On]	
Serial Port Ring: Wake up from Suspend at:	[Off] [0:00:00]	

#### Exit

Save Changes & Exit Discard Changes & Exit Set Default Values

# ECU settings (EISA-bus systems only): n/a

**Special installation instructions:** 

# Driver settings:

Use Configure.app to load and configure the following drivers:

Display AIS\_Versa\_4050H Pointing Device PS2Mouse Network XircomIlpsNetworkDriver SCSI AIC6X60SCSI Audio ES1x88AudioDriver Other **IDE Disk** Floppy Disk

PS2Keyboard EISABus

ISASerialPort Serial PortServer PCMCIABus PCIC ParallelPort

## **Known Problems**

High data rate sounds (over 11KHz, 16 bit), will sometimes break up on playback. High levels of bus activity will tend to trigger this problem.

See Also: (None)