SYSTEM TEST REPORT

PC 97

http://www.microsoft.com/hwtest/

Contact Information

Company

Company Name: Digital Equipment Corp.

Address: 200 Forest Street

MRO1-3/J12

City: Marlboro

State/Province: MA
Country: USA

ZIP code: 01752-3011

Web Address: http://www.windows.digital.com

Technical Contact

Name: Jane Breed

Address: 200 Forest Street

MRO1-3/J12

City: Marlborough

State/Province MA
Country: USA

ZIP Code: 01752-3011
Phone Number: 508-467-6861

E-Mail: jane.breed@digital.com

FAX Number: 508-467-6796

Marketing Contact

Name: Karen Ferrante

Address: 200 Forest Stret

MRO1-3/J12

City: Marlboro

State/Province MA

Country: USA

ZIP Code: 01752-3011

Phone Number: 508-467-5372

E-Mail: karen.ferrante@digital.com

FAX Number: 508-467-6796

SYSTEM TEST REPORT

PC 97

http://www.microsoft.com/hwtest/

Version: R5.12

VGA RAM: 1 MB

Version/Date: 1.01.03/12/12/97

System Information

Product Name: PC 3100 6166k S

Untested Models: <u>PC 3100 6266k S, PC 3100</u>

6266k L, PC 3100 6233k S, PC 3100 6233k L, PC 3100 6200k S, PC 3100 6200k L, PC 3100

6166k L,

BUS Interface: ISA/PCI

CPU Manufacturer: <u>AMD/Intel</u>

CPU Model: K6/P55C

RAM Installed: 32

System BIOS Vendor: Phoenix/DIGITAL

VGA BIOS Vendor: S3

VGA Chipset: <u>Trio64V2/DX(86C775)</u>

PCI Chipset: Intel 430TX/430TX

Audio Chipset:

Master ID: 2566
Test Results: Logo

Test Notes: Windows 95: Passed

Windows NT 4.0: Passed Windows 98: Passed

Windows 9x Warnings:

****Test Name: PCI 2.1 (CARDS) [pcitest.log]*****

WARNING: Range found after Null assignment, Resources need to be consecutive WARNING: The Frame buffer memory in the first Base Address Register is not marked

as prefetchable (bit 3) (f8000000)!

Notes labeled "Failures" are items that must be fixed prior to licensing the Designed for Windows 95 and Windows NT logo. Notes labeled "Warnings" are not requirements, but we strongly urge you to fix those issues. If you have any questions regarding this test report, please contact selftest@microsoft.com or 206-936-7329 (fax). For details on how to reproduce these failures, please refer to the process guides included in the PC97 self-test kit.

SYSTEM TEST REPORT

PC 97

http://www.microsoft.com/hwtest/

Contact Information

Company

Company Name: Digital Equipment Corp.

Address: 200 Forest Street

MRO1-3/J12

City: Marlboro

State/Province: MA USA

ZIP code: 01752-3011

Web Address: http://www.windows.digital.com

Technical Contact

Name: Jane Breed

Address: 200 Forest Street

MRO1-3/J12

City: Marlborough

State/Province MA
Country: USA

ZIP Code: 01752-3011

Phone Number: 508-467-6861

E-Mail: jane.breed@digital.com

FAX Number: 508-467-6796

Marketing Contact

Name: Karen Ferrante

Address: 200 Forest Stret

MRO1-3/J12

City: Marlboro

State/Province MA

Country: USA

ZIP Code: 01752-3011

Phone Number: 508-467-5372

E-Mail: karen.ferrante@digital.com

FAX Number: 508-467-6796

SYSTEM TEST REPORT

PC 97

http://www.microsoft.com/hwtest/

Version/Date: 1.01.036C785 Video

BIOS. Version 1.01.04/09/22/97

VGA RAM: 1 MB

System Information

Product Name: PC 3100 5166M S

Untested Models: <u>PC 3100 5233M S, PC 3100</u>

5233M L, PC 3100 5200M S, PC 3100 5200M L, PC 3100 5166M

<u>L,</u>

BUS Interface: ISA/PCI

CPU Manufacturer: <u>Intel</u>

CPU Model: Pentium /MMX 166

RAM Installed: 32

System BIOS Vendor: DIGITAL Version: V1.09

VGA BIOS Vendor: S3

VGA Chipset: <u>S3 Trio64V2</u>

PCI Chipset: Intel 430TX
Audio Chipset:

Master ID: 2581
Test Results: Logo

Test Notes: Windows 95: Passed

Windows NT 4.0: Passed Windows 98: Passed

Windows 9x Warnings:

****Test Name: PCI 2.1 (CARDS) [pcitest.log]*****

WARNING: Range found after Null assignment, Resources need to be consecutive WARNING: The Frame buffer memory in the first Base Address Register is not marked

as prefetchable (bit 3) (f8000000)!

Notes labeled "Failures" are items that must be fixed prior to licensing the Designed for Windows 95 and Windows NT logo. Notes labeled "Warnings" are not requirements, but we strongly urge you to fix those issues. If you have any questions regarding this test report, please contact selftest@microsoft.com or 206-936-7329 (fax). For details on how to reproduce these failures, please refer to the process guides included in the PC97 self-test kit.

Hardware Quality Labs

SYSTEM TEST REPORT

PC 97

http://www.microsoft.com/hwtest/

Contact Information

Company

Company Name: Digital Equipment Corp.

Address: 200 Forest Street

MRO1-3/J12

City: Marlboro

State/Province: MA

Country: USA ZIP code: 01752-3011

Web Address: http://www.windows.digital.com

Technical Contact

Name: Karen Ferrante

Address: 200 Forest Stret

MRO1-3/J12

City: Marlboro

State/Province MA

USA Country:

ZIP Code: 01752-3011

508-467-5372 Phone Number:

karen.ferrante@digital.com E-Mail:

FAX Number: 508-467-6796

Marketing Contact

Name: Jane Breed

Address: 200 Forest Street

MRO1-3/J12

City: Marlborough State/Province

MA

Country: USA

01752-3011 ZIP Code:

Phone Number: 508-467-6861

E-Mail: jane.breed@digital.com

FAX Number: 508-467-6796

SYSTEM TEST REPORT

PC 97

http://www.microsoft.com/hwtest/

Version: 1.09

VGA RAM: 1 MB

Version/Date: 1.01.03/08/28/97

System Information

Product Name: PC 3100 5233M S

Untested Models: PC 3100 5233M S, PC 3100

5233M L, PC 3100 5200M S, PC 3100 5200M L, PC 3100 5166M

L,

BUS Interface: ISA/PCI

CPU Manufacturer: GenuineIntel/AMD

CPU Model: Pentium 233

RAM Installed: 32

System BIOS Vendor: Phoenix

VGA BIOS Vendor: S3

VGA Chipset: <u>Trio64V2/DX(86C775)</u>

PCI Chipset: Intel 430TX/PIIX4

Audio Chipset:

Master ID: 2582

Test Results: Logo
Test Notes: Windows 95: Passed

Windows NT 4.0: Passed Windows 98: Passed

Windows 9x Warnings:

****Test Name: PCI 2.1 (CARDS) [pcitest.log]*****

WARNING: Range found after Null assignment, Resources need to be consecutive WARNING: The Frame buffer memory in the first Base Address Register is not marked

as prefetchable (bit 3) (f8000000)!

Notes labeled "Failures" are items that must be fixed prior to licensing the Designed for Windows 95 and Windows NT logo. Notes labeled "Warnings" are not requirements, but we strongly urge you to fix those issues. If you have any questions regarding this test report, please contact selftest@microsoft.com or 206-936-7329 (fax). For details on how to reproduce these failures, please refer to the process guides included in the PC97 self-test kit.