

Win95

Pentium II 416.7MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 416.7MHz(83.3*5) [GenuineIntel family 6 model 5 step 0]
Pentium II 416.6MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 416.3MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 375.2MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 375.0MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 374.8MHz(75M*5) [GenuineIntel family 6 model 5 step 0]
Pentium II 337.6MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 337.4MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 337.2MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 333.9MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 333.9MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 333.2MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 300.8MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 300.6MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 300.6MHz [GenuineIntel family 6 model 3 step 4]
Pentium II 300.4MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 300.1MHz [GenuineIntel family 6 model 3 step 4]
Pentium II 300.0MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 300.0MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 299.9MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 299.8MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 299.8MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 299.6MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 299.3MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 299.3MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 299.1MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 291.5MHz [GenuineIntel family 6 model 3 step 4]
Pentium II 267.2MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 267.2MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 267.1MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 266.6MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 265.9MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 265.7MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 265.6MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 233.9MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 233.2MHz [GenuineIntel family 6 model 3 step 4]
PentiumPro 232.6MHz [GenuineIntel family 6 model 1 step 7]
PentiumPro 209.6MHz [GenuineIntel family 6 model 1 step 7]
PentiumPro 199.3MHz [GenuineIntel family 6 model 1 step 9]
Pentium(MMX) 291.7MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 291.7MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 291.5MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 275.5MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 269.8MHz [GenuineIntel family 5 model 4 step 4]

Pentium(MMX) 265.7MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 262.6MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 262.5MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 262.4MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 262.4MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 261.9MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 261.8MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 250.4MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 249.9MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 233.8MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 233.7MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 233.3MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 233.2MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 233.0MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 232.9MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 232.7MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 232.3MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 232.2MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 232.1MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 232.1MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 225.6MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 225.1MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 225.0MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 224.6MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 224.5MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 208.4MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 208.2(83□~3)MHz (O.C.from 166) [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 200.5MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 200.4MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 199.7MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 199.3MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 199.3MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 199.1MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 199.1MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 199.0MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 199.0MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 187.5MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 167.0MHz [GenuineIntel family 5 model 8 step 1]
Pentium(MMX) 167.0MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 166.5MHz [GenuineIntel family 5 model 4 step 4]
Pentium(MMX) 150.4MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 148.1MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 148.0MHz [GenuineIntel family 5 model 4 step 3]

Pentium(MMX) 133MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX)ODP 239.9MHz [GenuineIntel family 15 model 4 step 3]
Pentium(MMX)ODP 225.6MHz [GenuineIntel family 15 model 4 step 3]
Pentium(MMX)ODP 199.1MHz [GenuineIntel family 15 model 4 step 3]
Pentium(MMX)ODP 179.9MHz [GenuineIntel family 15 model 4 step 3]
Pentium(MMX)ODP 179.9MHz [GenuineIntel family 15 model 4 step 3]
Pentium(MMX)ODP 165.9MHz [GenuineIntel family 15 model 4 step 4]
Pentium(MMX)ODP 150.0MHz [GenuineIntel family 15 model 4 step 3]
Pentium(MMX)ODP 149.6MHz [GenuineIntel family 15 model 4 step 3]
Pentium(MMX)ODP 125.1MHz [GenuineIntel family 15 model 4 step 3]
Pentium 224.9MHz [GenuineIntel family 5 model 2 step C]
Pentium 208.3MHz [GenuineIntel family 5 model 2 step C]
Pentium 200.5MHz [GenuineIntel family 5 model 2 step C]
Pentium 200.4MHz [GenuineIntel family 5 model 2 step C]
Pentium 200.4MHz [GenuineIntel family 5 model 2 step C]
Pentium 200.4MHz [GenuineIntel family 5 model 2 step C]
Pentium 199.7MHz [GenuineIntel family 5 model 2 step C]
Pentium 199.0MHz [GenuineIntel family 5 model 2 step C]
Pentium 166.7MHz [GenuineIntel family 5 model 2 step C]
Pentium 133 OC 166.6MHz [GenuineIntel family 5 model 2 step C]
Pentium 166.0MHz [GenuineIntel family 5 model 2 step C]
Pentium 165.9MHz [GenuineIntel family 5 model 2 step C]
Pentium 165.4MHz [GenuineIntel family 5 model 2 step C]
Pentium 149.9MHz 75MHz x 2[GenuineIntel family 5 model 2 step B]
Pentium 133.7MHz [GenuineIntel family 5 model 2 step C]
Pentium 133.4MHz [GenuineIntel family 5 model 2 step C]
Pentium 132.8MHz [GenuineIntel family 5 model 2 step B]
Pentium 132.7MHz [GenuineIntel family 5 model 2 step 5]
Pentium 132.6MHz [GenuineIntel family 5 model 2 step B]
Pentium 126.0MHz [GenuineIntel family 5 model 2 step 5]
Pentium 119.7MHz [GenuineIntel family 5 model 2 step 6]
Pentium 99.8MHz [GenuineIntel family 5 model 2 step 4]
Pentium 99.7MHz [GenuineIntel family 5 model 2 step 5]
PODP83 83.2MHz [GenuineIntel family 15 model 3 step 2]
iDX4(JBOXDX4ODP100) [GenuineIntel family 4 model 8 step 0]
iDX4 [GenuineIntel family 4 model 8 step 0]
AMD K6 400.4MHz [AuthenticAMD family 5 model 7 step 0]
AMD K6 370.4MHz [AuthenticAMD family 5 model 7 step 0]
AMD K6 359.8MHz [AuthenticAMD family 5 model 7 step 0]
AMD K6 336.6MHz [AuthenticAMD family 5 model 7 step 0]
AMD K6 333.9MHz [AuthenticAMD family 5 model 7 step 0]
AMD K6 308.3MHz [AuthenticAMD family 5 model 7 step 0]
AMD K6 303.6MHz [AuthenticAMD family 5 model 7 step 0]
AMD K6 300.6MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 262.1MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 250.6MHz [AuthenticAMD family 5 model 6 step 1]

AMD K6 250.5MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 249.3MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 239.8MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 239.7MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 234.0MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 234.0MHz [AuthenticAMD family 5 model 6 step 1]
AMD K6 234.0MHz [AuthenticAMD family 5 model 6 step 1]
AMD K6 234.0MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 233.8MHz [AuthenticAMD family 5 model 6 step 1]
AMD K6 233.8MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 233.8MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 233.7MHz [AuthenticAMD family 5 model 6 step 1]
AMD K6 233.7MHz [AuthenticAMD family 5 model 6 step 1]
AMD K6 233.2MHz [AuthenticAMD family 5 model 6 step 1]
AMD K6 232.0MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 230.1MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 224.9MHz [AuthenticAMD family 5 model 6 step 1]
AMD K6 200.5MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 200.4MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 200.3MHz [AuthenticAMD family 5 model 6 step 1]
AMD K6 199.0MHz [AuthenticAMD family 5 model 6 step 2]
Am5x86/WB/4x 151.9MHz? [AuthenticAMD family 4 model F step 4]
Am5x86/WT/4x [AuthenticAMD family 4 model E step 4]
Cyrix 6x86MX/3x 180.0MHz [CyrixInstead ID 53 step 0 Rev 3]
Cyrix 6x86MX/2.5x 188.0MHz [CyrixInstead ID 52 step 0 Rev 4]
Cyrix 6x86MX/2.5x 187.5MHz [CyrixInstead ID 52 step 0 Rev 4]
Cyrix 6x86MX/2.5x 187.1MHz [CyrixInstead ID 52 step 0 Rev 4]
Cyrix 6x86MX/2.5x 166.6MHz [CyrixInstead ID 52 step 0 Rev 3]
Cyrix 6x86/2x [CyrixInstead ID 31 step 1 Rev 7]
Cyrix 6x86/2x [Cyrix ID 31 step 1 Rev 7]
Cyrix/IBM 486 [Cyrix ID 0 step 0 Rev 0]
IDT C6 199.2MHz [CentaurHauls family 5 model 4 step 1]
IDT C6 199.0MHz [CentaurHauls family 5 model 4 step 0]
PowerPC 102.0MHz [Insignia 586 family E5 model 0 step 1]

From: ,Í,©,¹ <hakase@alles.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží ' ,è,È,¢PC
Processor Pentium II 416.7MHz [GenuineIntel family 6 model 5 step 0]
%ođ'œ"x 1024x768 1677-œ□F(32Bit)
Display Matrox Millennium II AGP PowerDesk
Memory 261,024Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/11 20:59

SCSI = Diamond Multimedia FirePort PCI SCSI Host Adapter
SCSI = ASUS PCI-DA2000 Series RAID Adapter
HDC[?]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK
C = IFT 2101 Rev 0122
D = IFT 2101 Rev 0122
E = IFT 2101 Rev 0122
F = DELTIS MOS321 Rev 3.40
G = TEAC CD-ROM CD-516S Rev 2.0H

C:HN4550S□~,Q(RAID0)
□@□@□@□@□@□@ã'i□F'Ê□í'a'è
□@□@□@□@□@%ođ'i□FRead,©,ç,ì'a'è|f|v|V|f|f"

□f%ođ'œ"x 1024x768 1677-œ□F(32Bit)□,,
ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
20041 35132 26742 22195 4317 18219 292 5 34948 18483 21479
C:10MB
17764 35132 26742 22195 4317 18219 292 5 16357 18857 21479
C:10MB

□f%ođ'œ"x 1024x768 65536□F(16Bit)□,,
ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
22165 35166 26771 28646 3752 29156 252 10 35678 17901 21507
C:10MB
19817 35166 26771 28646 3752 29156 252 10 16541 18252 21507
C:10MB

□f%ođ'œ"x 1024x768 256□F(8Bit)□,,
ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
28021 35187 26785 59566 3943 44194 1421 27 34948 18123 21531
C:10MB
25746 35187 26785 59566 3943 44194 1421 27 16623 18252 21531

C:10MB

From:yuuji <yuuji-ss@mx.biwa.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží AX6L

Processor Pentium II 416.7MHz(83.3*5) [GenuineIntel family 6 model 5 step 0]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display CANOPUS PWR128

Memory 130,096Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/23 6:47

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = fvf%ofCf}fš IDE fRf"f_gf□□[f%o (fff...fAf< FIFO)

HDC = fZfjf"f_fš IDE fRf"f_gf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CEFH = QUANTUM XP34550W Rev LXY4

DG = QUANTUM XP32275W Rev LXY4

L = PLEXTOR CD-ROM PX-32TS Rev 1.00

M = FUJITSU M2513A Rev 1300

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
22364 35170 26772 46341 20313 24828 375 37 12688 12426 21557
H:10MB

From: 冨, 冨, 冨 <minami@wao.or.jp>

冨冨冨 HDBENCH Ver 2.610 冨冨冨冨
冨g—p<@冨í 冨ö<C%冨%冨冨Z<@ •½冨→冨d—l (Gateway2000 P5-200f}f<f`f冨ffBfA
%冨ü)

Processor Pentium II 416.6MHz [GenuineIntel family 6 model 5 step 0]
%冨đ'œ“x 1600x1200 65536冨F(16Bit)
Display CANOPUS PWR128%冨ü
Memory 293,680Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 4/ 1 11:33

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller
SCSI = Infortrend IFT-2000 Series RAID Adapter
HDC[?]=Intel 82371AB PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK
C = IFT 2101 Rev 0122 冨!RAID•“—冨fhf%冨fCfu冨冨冨冨:
D = IFT 2101 Rev 0122 Seagate ST34501W x4 (RAID 0)
E = IFT 2101 Rev 0122
F = OLYMPUS MOS331 Rev 1.10
G = PLEXTOR CD-ROM PX-32TS Rev 1.00
H = PLEXTOR CD-R PX-R412C Rev 1b04
I = NAKAMICH MJ-5.16S Rev 1.00
J = NAKAMICH MJ-5.16S Rev 1.00
K = NAKAMICH MJ-5.16S Rev 1.00
L = NAKAMICH MJ-5.16S Rev 1.00
M = NAKAMICH MJ-5.16S Rev 1.00

ALL •, 冨® <é %冨~ Text Scroll DD Read Write Memory Drive
27546 35200 26801 43196 23292 23476 148 7 47188 21069 21569
C:10MB

From:SW20%ü/,â,· <yasuoi@on.rim.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží Ž©□ìPC1(AX6L)
Processor Pentium II 416.3MHz [GenuineIntel family 6 model 5 step 0]
%ođ'œ"x 1024x768 1677-œ□F(32Bit)
Display Matrox Millennium II AGP PowerDesk
Memory 130,004Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/30 19: 8

SCSI = Tekram DC-390F/U PCI SCSI Adapter
SCSI = Tekram DC-390F/U PCI SCSI Adapter

A = GENERIC NEC FLOPPY DISK
C = QUANTUM FIREBALL ST2.1S Rev 0F04
D = FUJITSU M2513A Rev 1700
E = MATSHITA PD-1 LF-1001 Rev A105
F = TEAC CD-ROM CD-532S Rev 1.0A
G = MATSHITA PD-1 LF-1001 Rev A105

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
14532 35240 26823 26091 4464 11488 344 8 7822 3987 21775
C:10MB

%ođ'œ"x 1024x768 65536□F(16Bit)
ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
16198 35240 26823 33724 4442 16875 674 10 7822 3987 21775
C:10MB

From: Á, ©, 1 <hakase@alles.or.jp>

HDBENCH Ver 2.610
Processor Pentium II 375.2MHz [GenuineIntel family 6 model 5 step 0]
Display Matrox Millennium II AGP PowerDesk
Memory 261,024Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/ 9 23:37

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller
SCSI = ASUS PCI-DA2000 Series RAID Adapter
HDC[?]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK
C = IFT 2101 Rev 0122
D = IFT 2101 Rev 0122
E = IFT 2101 Rev 0122
F = DELTIS MOS321 Rev 3.40
G = TEAC CD-ROM CD-516S Rev 1.0D

C:HN34550S~Q(RAID0)
@@@@ã'iF'Éí'a'è
@@@%º'iFRead,©,ç,ì'a'è

f1024~768~32bit,,
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
18840 31544 24004 21901 3386 18184 645 5 34019 17038 19346
C:10MB
16725 31544 24004 21901 3386 18184 645 5 16758 17384 19346
C:10MB

f1024~768~16bit,,
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
21104 31604 24064 28859 3879 29213 573 9 33463 17180 19363
C:10MB
19007 31604 24064 28859 3879 29213 573 9 16331 17534 19363
C:10MB

f1024~768~8bit,,
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
26886 31640 24090 59418 3902 44147 1421 27 33463 17009 19372
C:10MB
24819 31640 24090 59418 3902 44147 1421 27 16462 17473 19372

C:10MB

From: ktk

 HDBENCH Ver 2.610

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Processor Pentium II 375.0MHz [GenuineIntel family 6 model 5 step 0]

 1024x768 65536F(16Bit)

Display Diamond Viper V330 (Turbo)

Memory 97,288Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/11 1:55

SCSI = Tekram DC-390 PCI SCSI Adapter

HDC = Primary Bus Master IDE controller

HDC[?]=Secondary Bus Master IDE controller

HDC = Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CE = QUANTUM FIREBALL SE4 Rev API.

D = SAMSUNG WNR-31601A (Rev CZ10

F = EPSON OMD-6020 Rev 1414

G = TOSHIBA CD-ROM XM-6201TA Rev 1030

ALL •, © <é %~ Text Scroll DD Read Write Memory Drive
17672 31678 24119 40267 6992 23591 336 41 10291 4108 19528
C:10MB

From: yuuji <yuuji-ss@mx.biwa.or.jp>

HDBENCH Ver 2.610
P2L97 Rev1.05 BIOS 0107
Processor Pentium II 374.8MHz(75M*5) [GenuineIntel family 6 model 5 step 0]
1024x768 65536F(16Bit)
Display CANOPUS PWR128
Memory 130,092Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 8:44

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC[X]= IDE fRf"fgf[f%o (fff...fAf< FIFO)
HDC[X]=fZjf" fŠ IDE fRf"fgf[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CEFG = QUANTUM XP34550W Rev LXY4
D = QUANTUM XP32275W Rev LXY4
L = PLEXTOR CD-ROM PX-32TS Rev 1.00
M = FUJITSU M2513A Rev 1300

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
22328 31620 24045 49508 21181 23206 374 37 15058 13634 19522
G:10MB

From: ",%,",",%,% <wbs05351@mail.wbs.or.jp>

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Žg—p<@Ží

Processor Pentium II 337.6MHz [GenuineIntel family 6 model 3 step 3]

‰đ'œ"x 1024x768 65536F(16Bit)

Display CANOPUS PWR128

Memory 130,092Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/28 3:22

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = fvf‰fCf}fŠ IDE fRf"fjgff[f‰ (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fjgff[f‰ (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

B = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE47

E = TEAC CD-532E Rev 1.0A

F = MATSHITA CD-ROM CR-506 Rev 8S05

ALL •, ® <é ‰~ Text Scroll DD Read Write Memory Drive

19220 28483 21674 45978 16837 22599 375 37 7745 10068 17687

C:10MB

From: JH9UIJ <jbd01557@nsknet.or.jp>

HDBENCH Ver 2.610
PC/AT
Processor Pentium II 337.4MHz [GenuineIntel family 6 model 3 step 3]
1024x768 65536F(16Bit)
Display Diamond Viper V330
Memory 130,024Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/14 0:11

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller
HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC = IDE (FIFO)
HDC = IDE (FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
D = Quantum XP32150 Rev 81HB
E = PIONEER CD-ROM DR-U24X Rev 1.03
F = TEAC CD-R55S Rev 1.0G

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
15920 28449 21648 41607 5638 13974 343 29 7864 7839 17586
C:10MB

From:yoshikun <yoshikun@din.or.jp>

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Žg—p<@Ží

Processor Pentium II 337.2MHz [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Diamond Viper V330 (Turbo)

Memory 130,088Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/11 12:40

SCSI = Adaptec AIC-7880 PCI SCSI Controller

HDC[?]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CEF = IBM DDRS-34560W Rev S71D

DGH = IBM DCAS-34330W Rev S65A

I = PLEXTOR CD-ROM PX-32TS Rev 1.00

J = TEAC CD-R55S Rev 1.0H

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

15568 28485 21686 30279 6048 11956 239 29 12879 12977 17684

C:10MB

From: yuuji <yuuji-ss@mx.biwa.or.jp>

HDBENCH Ver 2.610

Žg—p<@Ží

Processor Pentium II 333.9MHz [GenuineIntel family 6 model 5 step 0]

1024x768 65536F(16Bit)

Display CANOPUS PWR128

Memory 130,092Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/ 8 22:49

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC[?]= IDE fRf“fgf[f%o (fff...fAf< FIFO)

HDC[?]=fZfjf“f_Š IDE fRf“fgf[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CEFG = QUANTUM XP34550W Rev LXY4

D = QUANTUM XP32275W Rev LXY4

L = PLEXTOR CD-ROM PX-32TS Rev 1.00

M = FUJITSU M2513A Rev 1300

ALL •, © <é %~ Text Scroll DD Read Write Memory Drive
20868 28150 21434 49431 18381 21339 374 37 14607 13229 17377
G:10MB

From: ,a,Q <bunsen@ba.mbn.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 333.9MHz [GenuineIntel family 6 model 5 step 0]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox Millennium II PowerDesk

Memory 130,008Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/26 2:17

SCSI = Adaptec AHA-2940AU PCI SCSI Controller

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = fvf%ofCf}fš IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

HDC[?]=fZfjf"f_fš IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE47

E = FUJITSU M2513E Rev 0020

F = PLEXTOR CD-ROM PX-32TS Rev 1.02

G = YAMAHA CRW4260 Rev 1.0f

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
17389 28187 21460 33469 3358 34230 670 9 9005 8736 17372
C:10MB

From:mae <mae@remus.dti.ne>

 HDBENCH Ver 2.610

Žg—p<@Ží

Processor Pentium II 333.2MHz [GenuineIntel family 6 model 5 step 0]

 1024x768 65536F(16Bit)

Display STB Velocity 128

Memory 64,636Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/19 4:43

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller

HDC = Intel 82371AB PCI Bus Master IDE Controller

HDC = Primary IDE controller (dual fifo)

HDC = Secondary IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK

CDEF = GENERIC IDE DISK TYPE40

G = JVC R2626 Rev 2.20

H = IOMEGA ZIP 100 Rev J.02

I = TOSHIBA DVD-ROM SD-M1102 Rev 1422

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
15377 28055 21348 24808 10175 19134 283 33 9883 9333 17312
C:10MB

From: Ô [.,á,ñ <miyanisi@be.mbn.or.jp>

š š HDBENCH Ver 2.610 š š š

Žg—p<@Ží

Processor Pentium II 300.8MHz [GenuineIntel family 6 model 3 step 3]

‰đ'œ"x 1024x768 65536F(16Bit)

Display CANOPUS PWR128

Memory 130,020Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/15 16:56

SCSI = Adaptec AHA-2940AU PCI SCSI Controller

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = Primary Bus Master IDE controller

HDC[X]=Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL ST2.1S Rev 0F04

D = QUANTUM FIREBALL_TM3 Rev A6B.

E = WDC AC32 100H Rev 22.0

H = MATSHITA PD-1 LF-1001 Rev A105

I = TEAC CD-ROM CD-532S Rev 1.0A

J = MATSHITA PD-1 LF-1001 Rev A105

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive

17115 25404 19341 45938 15575 16487 375 37 7008 6794 15780

C:10MB

From:nnisi <nnisi@be.mbn.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží P2L97
Processor Pentium II 300.6MHz [GenuineIntel family 6 model 3 step 3]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display CANOPUS PWR128
Memory 130,028Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/17 0:12

SCSI = Adaptec AHA-2940AU PCI SCSI Controller
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = Primary Bus Master IDE controller
HDC[X]=Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
C = QUANTUM FIREBALL ST3.2S Rev 0F04
D = FUJITSU M1606S-512 Rev 6236
E = WDC AC32 100H Rev 24.0
G = MATSHITA PD-1 LF-1600 Rev A105
H = TEAC CD-ROM CD-516S Rev 1.0D
I = MATSHITA PD-1 LF-1600 Rev A105

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
16828 25391 19335 43744 12690 20155 355 37 8827 4133 15773
C:10MB

From:HB-TOM <ee930609@winter.try-net.or.jp>

 HDBENCH Ver 2.610
 FMV T320
Processor Pentium II 300.6MHz [GenuineIntel family 6 model 3 step 4]
 1024x768 65536F(16Bit)
Display CANOPUS PWR128
Memory 64,528Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/29 14: 4

SCSI = Adaptec AIC-7880 PCI SCSI Controller
HDC = Intel 82731AB PCI Bus Master IDE Controller
HDC = IDE (FIFO)
HDC = IDE (FIFO)

A = GENERIC NEC FLOPPY DISK
CE = GENERIC IDE DISK TYPE47 (WDC AC33200L)
D = GENERIC IDE DISK TYPE47 (IBM DAQA33240)
F = NEC CD-ROM DRIVE:282 Rev 3.13

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
19083 25338 19817 49457 19525 22646 379 36 7733 7768 15688
C:10MB

From:nnisi <nnisi@be.mbn.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 300.4MHz [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 1677-œ□F(32Bit)

Display CANOPUS PWR128

Memory 130,028Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/13 0: 4

SCSI = Adaptec AHA-2940AU PCI SCSI Controller

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = Primary Bus Master IDE controller

HDC[X]=Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL ST3.2S Rev 0F04

D = FUJITSU M1606S-512 Rev 6236

E = WDC AC32 100H Rev 24.0

G = MATSHITA PD-1 LF-1600 Rev A105

H = MATSHITA CD-ROM CR-506 Rev 8S05

I = MATSHITA PD-1 LF-1600 Rev A105

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

13180 25391 19330 19689 14570 11663 128 5 7500 7169 15773

C:10MB

From:Kiyofumi! <kiyofumi@sm.rim.or.jp>

Œš Œš Œš HDBENCH Ver 2.610 Œš Œš Œš
Žg—p<@Ží Ž©Œi PC/AT ŒÉŒŠ·<@ ASUS P2L97
Processor Pentium II 300.1MHz [GenuineIntel family 6 model 3 step 4]
%Œđ'œ"x 1152x864 1677-œŒF(32Bit)
Display ASUS 3DexPlorer 3000 V1.10
Memory 261,260Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 19:40

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC[?]=Primary Bus Master IDE controller
HDC[?]=Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
CFGHI = IBM OEM DCHS09U Rev 2626
D = IBM DORS-32160 Rev S82C
EJ = IBM DPES-31080 Rev S31K
K = FUJITSU M2512A Rev 1314
Q = PLEXTOR CD-ROM PX-32TS Rev 1.01
R = YAMAHA CRW4260 Rev 1.0e

ALL •, ŒŒ <é %Œ~ Text Scroll DD Read Write Memory Drive
10808 25278 19246 13636 9300 6733 80 4 9499 2693 15740
C:10MB

%Œđ'œ"x 1024x768 65536ŒF(16Bit)
Display ASUS 3DexPlorer 3000 V1.10
Memory 261,260Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 19:47

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC[?]=Primary Bus Master IDE controller
HDC[?]=Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
CFGHI = IBM OEM DCHS09U Rev 2626
D = IBM DORS-32160 Rev S82C
EJ = IBM DPES-31080 Rev S31K
K = FUJITSU M2512A Rev 1314
Q = PLEXTOR CD-ROM PX-32TS Rev 1.01
R = YAMAHA CRW4260 Rev 1.0e

ALL •, □® <é %oo~ Text Scroll DD Read Write Memory Drive
13863 25273 19237 30725 10441 12800 347 37 9376 2710 15746
C:10MB

From: 梶山 隆夫 <skao@mti.biglobe.ne.jp>

HDBENCH Ver 2.610

Źg—p<@Źí

Processor Pentium II 300.0MHz [GenuineIntel family 6 model 3 step 3]

800x600 1677-œF(32Bit)

Display NVidia RIVA 128

Memory 221,344Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/10 21:55

HDC = Intel 82371AB PCI Bus Master IDE Controller

HDC = IDE fRf“fgf[]f%œ (fff...fAf< FIFO)

HDC = fZjff“f_Ź IDE fRf“fgf[]f%œ (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CDEF = GENERIC IDE DISK TYPE01

Q = MATSHITA DVD-ROM SR-8582 Rev 085C

ALL •, ® <é %œ~ Text Scroll DD Read Write Memory Drive
12692 25159 19160 20689 9495 9057 246 24 9005 8729 15469
C:10MB

From:katano <cd9a@d1.dion.ne.jp>

 HDBENCH Ver 2.610
 Žg—p<@Ží Ž©iATŒYŠ·<@ iMB ,o,Q,k,X,Vj
Processor Pentium II 300.0MHz [GenuineIntel family 6 model 3 step 3]
 1024x768 65536F(16Bit)
Display Diamond FIRE GL 1000 PRO
Memory 130,088Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/14 20:53

HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = fvf%ofCf}fŠ IDE fRf“fgf[]f%o (fff...fAf< FIFO)
HDC = fZfjf“f_fŠ IDE fRf“fgf[]f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
D = CREATIVE CD2423E NC102 Rev 1.02

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
13936 25359 19307 23223 4557 18811 104 29 10078 10048 15807
C:10MB

From:takahiro <vrl@mail.yaramaika.ne.jp>

 HDBENCH Ver 2.610
 AX6L
Processor Pentium II 299.9MHz [GenuineIntel family 6 model 3 step 3]
 1024x768 65536F(16Bit)
Display CANOPUS PWR128
Memory 64,664Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/31 2: 6

SCSI = Tekram DC-390F/U PCI SCSI Adapter
HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC[X]=Creative Labs IDE controller
HDC = IDE IDE (FIFO)
HDC = IDE IDE (FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
D = IOMEGA ZIP 100 Rev R.41
Q = PIONEER CD-ROM DR-A01S Rev 1.02

ALL •, © <é %~ Text Scroll DD Read Write Memory Drive
18668 25286 19249 49803 19491 22106 377 35 6550 6488 15709
C:10MB

From:serpent <serpent@kyoto.xaxon-net.orjp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 299.8MHz [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display STB Velocity 128

Memory 179,120Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/14 14:56

SCSI[X]=Iomega Parallel Port Zip Interface

SCSI = Adaptec AHA-2940AU PCI SCSI Controller

HDC = Intel 82371AB PCI Bus Master IDE Controller

HDC = Primary IDE controller (dual fifo)

HDC = Secondary IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK

CDEF = GENERIC IDE DISK TYPE40

K = MITSUMI CD-ROM FX320S !B Rev q01H

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

16918 25290 19248 38156 9747 22341 429 34 9845 10291 15635

C:10MB

From: J.T. <taketani@oka.urban.ne.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor Pentium II 299.8MHz [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 1677-œF(32Bit)

Display CANOPUS PWR128

Memory 64,524Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/16 22: 8

SCSI = Adaptec AHA-2940AU PCI SCSI Controller

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = Primary Bus Master IDE controller

HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK

C = WDC AC12 100L Rev 08.0

DE = IBM-DJAA -31700 Rev P0NR

F = PLEXTOR CD-ROM PX-12TS Rev 1.02

ALL •, Œ® <é %o~ Text Scroll DD Read Write Memory Drive

11940 23848 18249 18676 15142 7733 125 5 7913 3835 14935

C:10MB

From: ©,¹ <kase@cal.co.jp>

☞☞☞ HDBENCH Ver 2.610 ☞☞☞

Žg—p<@Ží

Processor Pentium II 299.6MHz [GenuineIntel family 6 model 3 step 3]

‰đ'œ"x 1024x768 65536□F(16Bit)

Display Matrox Millennium II PowerDesk

Memory 130,184Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/20 12:57

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = fvf‰fCf}fŠ IDE fRf"fgf□□[f‰ (fff...fAf< FIFO)

HDC = fzjff"f_fŠ IDE fRf"fgf□□[f‰ (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CE = GENERIC IDE DISK TYPE46

DF = GENERIC IDE DISK TYPE46

Q = MITSUMI CD-ROM FX120T !B Rev b01

R = YAMAHA CDR400t Rev 1.0g

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive

13747 25317 19275 28887 3417 15013 573 7 8804 8692 15537

C:10MB

13744 25310 19268 28796 3416 15038 573 7 8781 8774 15535

C:10MB

13743 25311 19270 28814 3415 15050 573 7 8796 8714 15527

C:10MB

‰đ'œ"x 1024x768 256□F(8Bit)

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive

21524 25313 19273 59989 3267 44345 1422 26 9359 9224 15487

C:10MB

21553 25314 19267 59990 3439 44350 1422 26 9368 9274 15486

C:10MB

21535 25319 19268 59980 3438 44346 1422 26 9266 9241 15493

C:10MB

From: Nick E, S <nick@ymg.urban.ne.jp>

HDBENCH Ver 2.610

Žg—p<@Ží

Processor Pentium II 299.3MHz [GenuineIntel family 6 model 3 step 3]

1024x768 65536F(16Bit)

Display GA-PII8/PCI

Memory 96,668Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/16 23:17

SCSI = AIC-7860

HDC = fXf^f"f_[fh IDE fn[fh fffBfXfN fRf"f_gf[f%o

A = IBM DCAS-32160 Rev S61A

B = IBM DORS-32160 Rev S82C

C = GENERIC NEC FLOPPY DISK

D = NEC PD-1 ODX654P Rev A113

E = NEC PD-1 ODX654P Rev A113

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive

12496 22778 17729 21913 8379 16894 92 24 6069 6113 12550

A:10MB

From: Ī,é,ı,á <rance@chuosystem.co.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PC-9821RaII23/W30
Processor Pentium II 299.3MHz [GenuineIntel family 6 model 3 step 3]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display [X]fXf^f"f_□[fh fffBfXfvfĀfC fAf_fvf^ (9821 fVfŠ□[fY)
Display [?]PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Display Power Window DX
Memory 96,692Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/17 20:46

SCSI = Adaptec AHA-294X/NEC PC-9821X-B02/B02L PCI SCSI-2

HDC = fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"fgh□□[f%o

A = GENERIC IDE DISK TYPE00
B = nEC DKU363-N Rev 9180
C = GENERIC NEC FLOPPY DISK
D = NEC ODS092 Rev B104
Q = SONY CD-ROM CDU511-NE Rev 0.9g

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
9641 25006 19040 13396 8800 4259 61 10 3433 3139 15259
A:10MB

From:Tetsuzi <Tetsuzi@ma1.seikyou.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 299.1MHz [GenuineIntel family 6 model 3 step 3]

‰đ'œ"x 1024x768 65536□F(16Bit)

Display Matrox MGA Millennium PowerDesk

Memory 130,060Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/29 22:42

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = fvf‰ofCf}fš IDE fRf"fjg□□[f‰ (fff...fAf< FIFO)

HDC = fZfjf"f_fš IDE fRf"fjg□□[f‰ (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CF = GENERIC IDE DISK TYPE01

D = GENERIC IDE DISK TYPE02

EG = FUJITSU M2954S-512 Rev 0155

H = NEC CD-ROM DRIVE:285 Rev 3.05

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive
12898 25278 19241 28469 4318 12082 546 8 6601 6648 15564
C:10MB

From:Phantom <phantom@osaka.xaxon-net.or.jp>

 HDBENCH Ver 2.610
 Processor Pentium II 291.5MHz [GenuineIntel family 6 model 3 step 4]
 Display Matrox Mystique PowerDesk
 Memory 31,768Kbyte
 OS Windows 95 4.0 (Build: 1111) B
 Date 1998/ 3/20 0:58

SCSI = Symbios Logic 8600SP PCI SCSI Adapter
HDC = PCI IDE
HDC = IDE (FIFO)
HDC[?] = IDE (FIFO)

A = GENERIC NEC FLOPPY DISK
CDE = IBM DCAS-32160 Rev S65A
F = FUJITSU M2513A Rev 1200
G = MATSHITA CD-ROM CR-585 Rev ZS18

ALL •, © <é %~ Text Scroll DD Read Write Memory Drive
10342 24055 18324 11591 2968 12113 28 5 6785 6872 14472
C:10MB

From:—'□_

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 267.2MHz [GenuineIntel family 6 model 3 step 3]

‰đ'œ"x 1024x768 65536□F(16Bit)

Display CANOPUS PWR128

Memory 64,524Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/12 20:30

HDC = Intel 82371AB/EB PCI Bus Master IDE Controller

HDC = fvf‰ofCf}fŠ IDE fRf"fgf□□[f‰o (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f‰o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = GENERIC IDE DISK TYPE46

E = GENERIC IDE DISK TYPE46

F = CREATIVE CD2422E MC101 Rev 1.01

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive

18814 22550 17167 51142 17878 22165 391 29 9990 9233 13975

C:10MB

From: ^Y<vŠÔ <nsakuma@tky.3web.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 267.2MHz [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 1677-œ□F(24Bit)

Display Power Window 3DV

Memory 97,272Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/18 23:51

HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)

HDC = Primary IDE controller

HDC = Secondary IDE controller

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL SE4 Rev API.

D = QUANTUM FIREBALL1280 Rev A63.

E = GoldStar CD-ROM GCD-R560B Rev 1.00

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

9434 22199 16901 8740 7127 4996 34 4 10178 5299 13729

C:10MB

From:kokin <kokin@pop07.odn.ne.jp>

Œ Š Š HDBENCH Ver 2.610 Œ Š Š Š
Žg—p<@Ží ASUSTeK P2L97 + PWR128P/4VC + Western Wdac-23200
Processor Pentium II 267.1MHz [GenuineIntel family 6 model 3 step 3]
‰đ'œ"x 1024x768 256F(8Bit)
Display CANOPUS PWR128
Memory 130,008Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/14 22:18

HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = fvf‰ofCf}fŠ IDE fRf"fƒƒf‰[f‰ (fff...fAf< FIFO)
HDC = fZfjff"f_fŠ IDE fRf"fƒƒf‰[f‰ (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
D = MITSUMI CD-ROM FX320S !B Rev q01

ALL •, Œ® <é ‰~ Text Scroll DD Read Write Memory Drive
19305 22525 17151 59993 17394 24114 802 37 7550 4913 14040
C:10MB

Œ Š Š HDBENCH Ver 2.610 Œ Š Š Š
Žg—p<@Ží ASUSTeK P2L97 + PWR128P/4VC + Western Wdac-23200
Processor Pentium II 267.1MHz [GenuineIntel family 6 model 3 step 3]
‰đ'œ"x 1024x768 65536F(16Bit)
Display CANOPUS PWR128
Memory 130,008Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/14 22:15

HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = fvf‰ofCf}fŠ IDE fRf"fƒƒf‰[f‰ (fff...fAf< FIFO)
HDC = fZfjff"f_fŠ IDE fRf"fƒƒf‰[f‰ (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
D = MITSUMI CD-ROM FX320S !B Rev q01

ALL •, Œ® <é ‰~ Text Scroll DD Read Write Memory Drive
16692 22528 17148 45798 14997 20242 375 37 7550 4899 14036
C:10MB

From: 'n•û,ÔŽm <o_take@xa2.so-net.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 266.6MHz [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 1677-œ□F(32Bit)

Display Matrox Millennium II AGP PowerDesk

Memory 162,804Kbyte

OS Windows 95 4.0 (Build: 1111) b

Date 1998/ 3/15 20:38

SCSI = I-O DATA SC-UPCI fVfš□[fY (Symbios Logic 83C875)

HDC = Intel 82371AB/EB PCI Bus Master IDE Controller

HDC = fvf%o fCf}fš IDE fRf"f g f□□[f%o (fff...fAf< FIFO)

HDC[?]=fZfj f_fš IDE fRf"f g f□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE01

D = TOSHIBA CD-ROM XM-6102B Rev 1112

E = SOURCE ImgCD Rev 0005

F = SOURCE ImgCD Rev 0005

G = SOURCE ImgCD Rev 0005

H = SOURCE ImgCD Rev 0005

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
12606 22534 17159 26066 3348 21381 342 4 4305 5713 14003
C:10MB

1024x768 65536□F(16Bit)

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
15151 22539 17155 33578 2900 34148 670 8 4305 5918 14004
C:10MB

1024x768 256□F(8Bit)

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
19769 22534 17156 57237 3335 46271 1641 28 4296 5685 14001
C:10MB

From: "c@_V" <u_hiro@mvb.biglobe.ne.jp>

HDBENCH Ver 2.610
PC-9821Ra266/W30R
Processor Pentium II 265.9MHz [GenuineIntel family 6 model 3 step 3]
1024x768 65536F(16Bit)
Display [X] (9821 fVfS[fY)
Display [X]PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Display GA-PII8/PCI
Memory 129,540Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/12 17:36

SCSI = I-O DATA SC-UPCI fVfS[fY (Symbios Logic 83C875)

HDC = fXf^f"f_[fh IDE fn[fh fffBfXfN fRf"fgf[f%

A = SEAGATE ST34555W Rev 0930

B = GENERIC NEC FLOPPY DISK

Q = TEAC CD-ROM CD-532S Rev 1.0A

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
14232 22185 16889 30097 7940 18745 194 25 8982 8827 13479
A:10MB

From: ,æ,α,³,ñ <yousan@mx.mesh.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 265.7MHz [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 256□F(8Bit)

Display CANOPUS PWR128

Memory 97,344Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/12 0: 5

SCSI = MELCO Ultra SCSI IFC-UP

HDC = Intel 82371SB PCI Bus Master IDE Controllers

HDC[X]=Creative Labs IDE controller

HDC = Primary Bus Master IDE controller

HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK

C = WDC AC31 200F Rev 14.0

DE = QUANTUM FIREBALL_TM2 Rev A6B.

F = MATSHITA CD-R CW-7502 Rev 3.02

G = MITSUMI CD-ROM FX120T !B Rev b03

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
18315 22422 17071 56515 16869 23840 802 37 5522 3483 13834
E:10MB

From: æ,³,ñ <yousan@mx.mesh.ne.jp>

Œ Š Š HDBENCH Ver 2.610 Š Š Š

Žg—p<@Ží

Processor Pentium II 265.6MHz [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 65536F(16Bit)

Display CANOPUS PWR128

Memory 97,344Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/12 0: 2

SCSI = MELCO Ultra SCSI IFC-UP

HDC = Intel 82371SB PCI Bus Master IDE Controllers

HDC[X]=Creative Labs IDE controller

HDC = Primary Bus Master IDE controller

HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK

C = WDC AC31 200F Rev 14.0

DE = QUANTUM FIREBALL_TM2 Rev A6B.

F = MATSHITA CD-R CW-7502 Rev 3.02

G = MITSUMI CD-ROM FX120T !B Rev b03

ALL •, Š® <é %o~ Text Scroll DD Read Write Memory Drive

16020 22423 17068 44791 14347 20004 375 37 5723 3429 13459

E:10MB

From:Daisuke <c3973005@meijo-u.ac.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 233.9MHz [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display ATI 3D RAGE PRO ("ú-{Œê) (DirectX)

Memory 64,608Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/30 9: 5

HDC = Intel 82371AB PCI Bus Master IDE Controller

HDC = fv%ofCf}fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE40

E = MATSHITA CD-ROM CR-585 Rev ZS23

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

10258 19711 15005 19627 2093 11607 149 28 6922 6956 12245

C:10MB

From:Ray Endo <ray@pop01.odn.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 233.2MHz [GenuineIntel family 6 model 3 step 4]

%ođ'œ"x 800x600 256□F(8Bit)

Display STB Velocity 128

Memory 64,604Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/15 22:48

HDC = Intel 82371AB PCI Bus Master IDE Controller

HDC = fv%ofCf}fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CDEF = GENERIC IDE DISK TYPE40

G = NEC CD-ROM DRIVE:28B Rev 3.05

H = IOMEGA ZIP 100 Rev 23.D

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
17966 19639 14947 57352 8694 23744 1314 17 11440 7573 12197
C:10MB

From: DAN <st0046@fmsrsa.fukui-med.ac.jp>

HDBENCH Ver 2.610
G6-200 pro
Processor PentiumPro 232.6MHz [GenuineIntel family 6 model 1 step 7]
1152x864 65536F(16Bit)
Display Matrox Mystique PowerDesk
Memory 97,316Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/10 20:16

SCSI = Symbios Logic 815XS PCI SCSI Adapter
HDC = Intel 82371SB PCI Bus Master IDE Controllers
HDC[X]=Creative Labs IDE controller
HDC = Primary Bus Master IDE controller
HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
C = WDC AC32 500H Rev 10.0
D = IBM DPES-31080 Rev S31Q
E = OLYMPUS MOS332 Rev 2.60
F = MITSUMI CD-ROM FX120T !B Rev b04

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Memory	Drive
9332	15478	13043	18412	2351	16299	65	7	5338	3673	8115	
C:10MB	910	0	0	0	0	0	0	3638	3644	0	D:10MB

From:kaz <kaz-wing@yk.netlaputa.ne.jp>

Œ Œ Œ HDBENCH Ver 2.560 Œ Œ Œ
Žg—p<@Ží

Processor PentiumPro 209.6MHz [GenuineIntel family 6 model 1 step 7]
%œđ'œ"x 1024x768 1677-œF(32Bit)
Display Matrox MGA Millennium
Memory 129,964Kbyte
OS Windows 95 4.0 (Build: 1111) a
Date 1998/ 3/14 23: 4

SCSI =

SCSI = I-O DATA SC-UPCI (Symbios Logic 53C875)
HDC = Intel 82371SB PCI Bus Master IDE Controllers
HDC = Creative Labs IDE controller
HDC = Primary Bus Master IDE controller
HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
C = Maxtor 7 2004 AP Rev 2A3C
D = IBM-DHEA -36480 Rev HE80
E = FUJITSU M2513A Rev 1500
F = TOSHIBA CD-ROM XM-5702B Rev 2826

ALL •, Œ® <é %œ~ Text Scroll DD Read Write Memory Drive
11022 13797 10774 26833 2398 16106 251 4 9980 8037 6732
D:10MB

From: Hkj <hirokj@tky2.3web.ne.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor PentiumPro 199.3MHz [GenuineIntel family 6 model 1 step 9]

%ođ'œ"x 1152x864 65536F(16Bit)

Display CANOPUS PWR128

Memory 130,052Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/11 21:48

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC[X]=Creative Labs IDE controller

HDC = fvf%ofCf}fŠ IDE fRf“fgf[]f%o (fff...fAf< FIFO)

HDC = fZfjf“f_fŠ IDE fRf“fgf[]f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE01

E = MITSUMI CD-ROM FX120T !B Rev b04

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive

11230 13210 11134 34191 10484 7295 262 37 6709 6555 6981

C:10MB

From: Ú,Ä,ž

š š š HDBENCH Ver 2.610 š š š
Žg—p<@Ží VIP55C-233TX/1220
Processor Pentium(MMX) 291.7MHz [GenuineIntel family 5 model 4 step 3]
‰đ'œ"x 1024x768 65536F(16Bit)
Display CANOPUS PWR128
Memory 64,524Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/11 22:50

HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = fvf‰ofCf}fŠ IDE fRf"fgf[f‰o (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"fgf[f‰o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CDE = GENERIC IDE DISK TYPE47
F = TOSHIBA CD-ROM XM-6202B Rev 1108

ALL •, ® <é ‰~ Text Scroll DD Read Write Memory Drive
18900 17301 18051 48284 22590 25502 386 29 9551 9534 17267
C:10MB

From: EICE' <qwp04105@niftyserve.or.jp>

HDBENCH Ver 2.610

Žg—p<@Ží

Processor Pentium(MMX) 291.7MHz [GenuineIntel family 5 model 4 step 3]

1152x864 65536F(16Bit)

Display CANOPUS PWR128

Memory 64,592Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/30 13:18

SCSI = Mylex FlashPoint PCI SCSI Host Adapter

SCSI = Tekram DC-390F/U PCI SCSI Adapter

HDC = fXf^f"f_[]fh IDE/ESDI fn[]fh fffBfXfn fRf"f_gf[][]f%oo

HDC = fXf^f"f_[]fh PCI IDE fRf"f_gf[][]f%oo

HDC = fv f%ofCf}fŠ IDE fRf"f_gf[][]f%oo (fVf"fOf< FIFO)

HDC[?]=fZfjf"f_fŠ IDE fRf"f_gf[][]f%oo (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

CE = GENERIC IDE DISK TYPE46

D = GENERIC IDE DISK TYPE46

FG = MYLEX RAID+ MYRAID00 Rev 0100(IBM DCAS32160U*2)

N = Virtual CD-ROM Drive

O = Virtual CD-ROM Drive

P = Virtual CD-ROM Drive

Q = PLEXTOR CD-ROM PX-20TS Rev 1.00

R = SONY CD-ROM CDU76E-NE Rev 1.0d

ALL •, []® <é %oo~ Text Scroll DD Read Write Memory Drive

17512 17310 18065 42121 17849 17710 257 37 13315 13473 17269

F:10MB

From:dru <dru@po.cnet-ta.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 291.5MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display CANOPUS PWR128

Memory 130,092Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/29 22:28

HDC = VIA Bus Master PCI IDE Controller

HDC = fv%ofCf}fŠ IDE fRf“fgf□□[f%o (fff...fAf< FIFO)

HDC = fZfjf“f_fŠ IDE fRf“fgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CDEF = GENERIC IDE DISK TYPE47

Q = E-IDE CD-ROM 32X/AKU Rev U10A

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

22125 16992 18045 69490 24231 31605 530 41 7864 8244 17454

C:10MB

From: l,r,e,b <msfc@mx5.nisiq.net>

```

HDBENCH Ver 2.610
Žg—p<@Ží
Processor Pentium(MMX) 275.5MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 256F(8Bit)
Display GA-PII8/PCI
Display [X]fXf^f"f_[fh fffBfXfvfŒfC fAf_fvf^ (9821 fVfŠ[fY)
Memory 129,536Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/11 0:27

```

SCSI = I-O DATA SC-UPCI fVfŠ[fY (Symbios Logic 83C875)

```

ABCD = IBM DCAS-34330W Rev S65A
E = GENERIC NEC FLOPPY DISK
F = OLYMPUS MOS331 Rev 1.30
Q = PIONEER CD-ROM DR-U24X Rev 1.03

```

```

ALL •, [R] <é %o~ Text Scroll DD Read Write Memory Drive
17756 16241 16951 46436 11577 34619 293 37 7937 7993 16242
A:10MB

```

```

HDBENCH Ver 2.610
Žg—p<@Ží
Processor Pentium(MMX) 275.6MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 65536F(16Bit)
Display GA-PII8/PCI
Display [X]fXf^f"f_[fh fffBfXfvfŒfC fAf_fvf^ (9821 fVfŠ[fY)
Memory 129,536Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/11 0:33

```

SCSI = I-O DATA SC-UPCI fVfŠ[fY (Symbios Logic 83C875)

```

ABCD = IBM DCAS-34330W Rev S65A
E = GENERIC NEC FLOPPY DISK
F = OLYMPUS MOS331 Rev 1.30
Q = PIONEER CD-ROM DR-U24X Rev 1.03

```

```

ALL •, [R] <é %o~ Text Scroll DD Read Write Memory Drive
13734 16240 16951 27791 11563 21307 114 24 7931 7980 16244
A:10MB

```

```

HDBENCH Ver 2.610
Žg—p<@Ží

```

Processor Pentium(MMX) 275.6MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 1677-œF(24Bit)
Display GA-PII8/PCI
Display [X]fXf^f"f_[fh fffBfXfvfœfC fAf_fvf^ (9821 fvš[fY)
Memory 129,536Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/11 0:35

SCSI = I-O DATA SC-UPIfVš[fY (Symbios Logic 83C875)

ABCD = IBM DCAS-34330W Rev S65A
E = GENERIC NEC FLOPPY DISK
F = OLYMPUS MOS331 Rev 1.30
Q = PIONEER CD-ROM DR-U24X Rev 1.03

ALL •, [® <é %o~ Text Scroll DD Read Write Memory Drive
10395 16244 16950 11326 10352 12313 56 18 7931 7987 16244
A:10MB

[š [š [š HDBENCH Ver 2.610 [š [š [š
Žg—p<@Ží

Processor Pentium(MMX) 275.7MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 1677-œF(32Bit)
Display GA-PII8/PCI
Display [X]fXf^f"f_[fh fffBfXfvfœfC fAf_fvf^ (9821 fvš[fY)
Memory 129,536Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/11 0:37

SCSI = I-O DATA SC-UPIfVš[fY (Symbios Logic 83C875)

ABCD = IBM DCAS-34330W Rev S65A
E = GENERIC NEC FLOPPY DISK
F = OLYMPUS MOS331 Rev 1.30
Q = PIONEER CD-ROM DR-U24X Rev 1.03

ALL •, [® <é %o~ Text Scroll DD Read Write Memory Drive
11450 16243 16946 18071 11556 12845 45 14 7924 7974 16244
A:10MB

[š [š [š HDBENCH Ver 2.610 [š [š [š
Žg—p<@Ží

Processor Pentium(MMX) 275.7MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 640x480 256F(8Bit)
Display GA-PII8/PCI
Display [X]fXf^f"f_[fh fffBfXfvfœfC fAf_fvf^ (9821 fvš[fY)

Memory 129,536Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/11 0:40

SCSI = I-O DATA SC-UPIfVfŠ[fY (Symbios Logic 83C875)

ABCD = IBM DCAS-34330W Rev S65A
E = GENERIC NEC FLOPPY DISK
F = OLYMPUS MOS331 Rev 1.30
Q = PIONEER CD-ROM DR-U24X Rev 1.03

ALL •, [® <é %~ Text Scroll DD Read Write Memory Drive
20615 16240 16950 59495 11572 43860 883 37 7943 7980 16243
A:10MB

š š š HDBENCH Ver 2.610 š š š
Žg—p<@Ží

Processor Pentium(MMX) 275.7MHz [GenuineIntel family 5 model 4 step 3]
%đ'œ"x 1280x1024 1677-œ[F(24Bit)
Display GA-PII8/PCI
Display [X]fXf^f"f_[fh fffBfXfvfœfC fAf_fvf^ (9821 fVfŠ[fY)
Memory 129,536Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/11 0:46

SCSI = I-O DATA SC-UPIfVfŠ[fY (Symbios Logic 83C875)

ABCD = IBM DCAS-34330W Rev S65A
E = GENERIC NEC FLOPPY DISK
F = OLYMPUS MOS331 Rev 1.30
Q = PIONEER CD-ROM DR-U24X Rev 1.03

ALL •, [® <é %~ Text Scroll DD Read Write Memory Drive
9644 16243 16950 8978 9319 9796 24 14 7894 7950 16244
A:10MB

From:Kho

HDBENCH Ver 2.610
P5SD-B(90Mhzx3)
Processor Pentium(MMX) 269.8MHz [GenuineIntel family 5 model 4 step 4]
1280x1024 65536F(16Bit)
Display GA-PiI8/PCI
Memory 64,504Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/11 14:45

SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = SiS PCI IDE Controller
HDC = IDE fRf“fgf[f%o (fff...fAf< FIFO)
HDC = fZjff“f_fŠ IDE fRf“fgf[f%o (fff...fAf< FIFO)
HDC[X]=Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK
CE = QUANTUM FIREBALL ST3.2A
D = WDC AC22 100H
F = FUJITSU M2512A Rev 1510
G = HITACHI CDR-8130 Rev 0020

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
9873 16004 16692 18628 7862 8086 50 24 7870 3797 16107
C:10MB

From: H'á D,«

Š Š Š HDBENCH Ver 2.610 Š Š Š
Žg—p<@Ží SžU20 Spec98
Processor Pentium(MMX) 265.7MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 65536F(16Bit)
Display CANOPUS PWR128
Memory 64,524Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/18 22:18

SCSI = Tekram DC-390F/U PCI SCSI Adapter
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = fvf%oCf}fŠ IDE fRf"fgf[]f%o (fff...fAf< FIFO)
HDC = fZfj"ff_fŠ IDE fRf"fgf[]f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE47
E = GENERIC IDE DISK TYPE47
F = PLEXTOR CD-ROM PX-32TS Rev 1.01
G = TEAC CD-R55S Rev 1.0G
H = TEAC CD-512E Rev 1.0G
I = FUJITSU M25-MCA3064AP Rev 0020

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
18144 15763 16446 46599 20998 23935 375 37 10567 10469 15829
C:10MB

%ođ'œ"x 1024x768 256F(8Bit)
ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
17849 15762 16447 69459 14259 5147 802 37 10523 10395 15832
C:10MB

%ođ'œ"x 1024x768 1677-œF(32Bit)
ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
12691 15764 16447 19849 16484 12024 129 4 10491 10342 15788
C:10MB

From:ISJ <mv6t-isjm@asahi-net.or.jp>

HDBENCH Ver 2.610
GA-586T2 + P55C-233(262.5)MHz
Processor Pentium(MMX) 262.6MHz [GenuineIntel family 5 model 4 step 3]
1024x768 65536F(16Bit)
Display Diamond Viper V330 (Turbo)
Memory 48,224Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/13 21: 6

SCSI = Tekram DC-390F/U PCI SCSI Adapter
HDC[?]=Intel 82371AB PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK
C = IBM DORS-32160 Rev WA6A
D = TOSHIBA CD-ROM XM-5701TA Rev 3136

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
13179 15585 16260 38103 3555 21767 313 42 4927 4922 15535
C:10MB

From:KaZT's <kazts@phoenix-c.or.jp>

 HDBENCH Ver 2.610
K-Max VER,III (GenuineIntel family 5 model 4 step 3]
Processor Pentium(MMX) 262.5MHz [1024x768 65536F(16Bit)
Display Matrox Millennium II PowerDesk
Memory 130,072Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/20 1:42

SCSI = Initio INI-9XXXU/UW PCI SCSI Host Adapter
HDC = PCI IDE (FIFO)
HDC = IDE (FIFO)
HDC = IDE (FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47 (Quantum FB-ST2.1AT)
D = IBM DCAS-34330 Rev S65A
G = FUJITSU M2513A Rev 1500
H = TEAC CD-ROM CD-516S Rev 1.0D
J = TEAC CD-C68E Rev 1.0D

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
15650 15580 16259 36673 2931 37200 731 4 7913 7918 15583
C:10MB

From: 't[]î^ê[]K <staff@nana.or.jp>

[]š []š []š HDBENCH Ver 2.610 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX) 262.4MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1152x864 65536[]F(16Bit)

Display Diamond Viper V330 (Turbo)

Memory 64,528Kbyte

OS Windows 95 4.0 (Build: 1212) b

Date 1998/ 3/26 10:17

HDC = VIA Bus Master PCI IDE Controller

HDC = Primary Bus Master IDE controller (dual fifo)

HDC = Secondary Bus Master IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL ST3 Rev A0F.

D = TOSHIBA MK2428FC Rev V4.0

E = TEAC CD-532E Rev 1.0A

ALL •, []® <é %o~ Text Scroll DD Read Write Memory Drive

11694 15513 16186 30550 5005 17758 214 28 4830 3497 14385

C:10MB

From: 田, °, ˆ, ʀ, ʀ <toka@hotline.co.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor Pentium(MMX) 262.4MHz [GenuineIntel family 5 model 4 step 3]

Display CANOPUS PWR128

Memory 64,532Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/29 9:30

SCSI = AMD PCI SCSI Controller

HDC = fXf^f“f_[]fh PCI IDE fRf“fgf[]f%o

HDC = fv f%ofCf}fŠ IDE fRf“fgf[]f%o (fvf“fOf< FIFO)

HDC = fZjf“f_Š IDE fRf“fgf[]f%o (fvf“fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

CDEFGH = GENERIC IDE DISK TYPE47

I = GENERIC IDE DISK TYPE47

J = TOSHIBA CD-ROM XM-6102B Rev 1106

%ođ‘œ“x 1024x768 256[]F(8Bit)

ALL •, []® <é %o~ Text Scroll DD Read Write Memory Drive

22284 15582 16259 70638 23620 31465 817 59 10009 9883 15533

D:10MB

%ođ‘œ“x 1024x768 65536[]F(16Bit)

ALL •, []® <é %o~ Text Scroll DD Read Write Memory Drive

18954 15578 16259 51180 23555 24730 386 29 9980 9970 15531

D:10MB

%ođ‘œ“x 1024x768 1677-œ[]F(32Bit)

ALL •, []® <é %o~ Text Scroll DD Read Write Memory Drive

13201 15577 16256 22477 17830 13507 152 3 9931 9883 15538

D:10MB

From:SuzuSuzu <suzusuzu@geocities.co.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 261.9MHz [GenuineIntel family 5 model 4 step 3]

‰đ'œ"x 1152x864 65536□F(16Bit)

Display CANOPUS PWR128

Memory 130,192Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/ 9 21:11

SCSI = Tekram DC-390F/U PCI SCSI Adapter

HDC[?]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CDE = IBM DCAS-34330 Rev S65A

FGHI = IBM DCAS-34330 Rev S65A

J = MATSHITA PD-1 LF-1000 Rev A109

K = PLEXTOR CD-ROM PX-8XCS Rev 1.02

L = MATSHITA PD-1 LF-1000 Rev A109

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive

14821 15523 16200 38099 18148 15460 255 41 7424 7458 15550

C:10MB

From: BABA <baba@sainet.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 261.8MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox MGA Millennium

Memory 97,272Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/18 22:31

SCSI = Adaptec AIC-7850 PCI SCSI Controller

HDC = Intel 82371SB PCI Bus Master IDE Controllers

HDC = Primary Bus Master IDE controller

HDC[?]=Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK

C = WDC AC21 600L Rev 24.3

D = QUANTUM FIREBALL1280 Rev A63.

E = FUJITSU M2513A Rev 1500

F = TEAC CD-ROM CD-532S Rev 1.0A

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
19612 15560 16238 42816 3728 26388 653 10 46333 5181 15623
C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 261.8MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 1677-œ□F(24Bit)

Display Matrox MGA Millennium

Memory 97,272Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/18 22:50

SCSI = Adaptec AIC-7850 PCI SCSI Controller

HDC = Intel 82371SB PCI Bus Master IDE Controllers

HDC = Primary Bus Master IDE controller

HDC[?]=Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK

C = WDC AC21 600L Rev 24.3

D = QUANTUM FIREBALL1280 Rev A63.

E = FUJITSU M2513A Rev 1500

F = TEAC CD-ROM CD-532S Rev 1.0A

ALL •, □® <é %oo~ Text Scroll DD Read Write Memory Drive
14961 15551 16236 17284 3671 14748 428 3 46544 5229 15617
C:10MB

From: Tanaka <thief@muc.biglobe.ne.jp>

HDBENCH Ver 2.610
GA586STX2
Processor Pentium(MMX) 250.4MHz [GenuineIntel family 5 model 4 step 3]
1024x768 65536F(16Bit)
Display Total3D
Memory 64,520Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/24 21:44

SCSI = Tekram DC-390F/U PCI SCSI Adapter
HDC = SiS 5513 Dual PCI IDE Controller
HDC = Creative Labs IDE controller
HDC = IDE IDE fRf"fgf[f%o (fff...fAf< FIFO)
HDC = IDE IDE fRf"fgf[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CE = GENERIC IDE DISK TYPE47
D = QUANTUM FIREBALL_TM2110S Rev 300X
F = IMES ICD-1200AT VC8U Rev A01

ALL •, © <é %~ Text Scroll DD Read Write Memory Drive
9574 14878 15526 10578 6393 6661 69 14 11289 11203 15011
C:10MB

From:Kho

HDBENCH Ver 2.610
P5SD-B(83Mhzx3)
Processor Pentium(MMX) 249.9MHz [GenuineIntel family 5 model 4 step 4]
1280x1024 65536F(16Bit)
Display GA-PII8/PCI
Memory 64,504Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/11 15:56

SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = SiS PCI IDE Controller
HDC = IDE IDE (fff...fAf< FIFO)
HDC = IDE IDE (fff...fAf< FIFO)
HDC[X]=Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK
CE = QUANTUM FIREBALL ST3.2A
D = WDC AC22 100H
F = FUJITSU M2512A Rev 1510
G = HITACHI CDR-8130 Rev 0020

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
9646 14813 15451 18577 9076 7841 50 24 7798 3562 14890
C:10MB

From: TAKE <roof@aichinet.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 256□F(8Bit)

Display CANOPUS PWR128

Memory 64,664Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/15 9:43

SCSI = I-O DATA SC-UPCIƒVfŠ□[ƒY (Symbios Logic 83C875)

HDC[X]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CDE = IBM DCAS-34330 Rev S61A

F = KONICA OMD-6020 Rev 3.04

G = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

19714 13838 14444 64924 20417 28413 802 37 7398 7479 13747

C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display CANOPUS PWR128

Memory 64,664Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/15 9:45

SCSI = I-O DATA SC-UPCIƒVfŠ□[ƒY (Symbios Logic 83C875)

HDC[X]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CDE = IBM DCAS-34330 Rev S61A

F = KONICA OMD-6020 Rev 3.04

G = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

16132 13838 14444 45289 18078 22168 365 42 7398 7479 13747

C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 1677-œF(32Bit)
Display CANOPUS PWR128
Memory 64,664Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 9:46

SCSI = I-O DATA SC-UPCI fVfŠ[fY (Symbios Logic 83C875)
HDC[X]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK
CDE = IBM DCAS-34330 Rev S61A
F = KONICA OMD-6020 Rev 3.04
G = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
11250 13838 14444 19830 15211 11672 129 3 7398 7479 13747
C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1152x864 1677-œF(32Bit)
Display CANOPUS PWR128
Memory 64,664Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 9:48

SCSI = I-O DATA SC-UPCI fVfŠ[fY (Symbios Logic 83C875)
HDC[X]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK
CDE = IBM DCAS-34330 Rev S61A
F = KONICA OMD-6020 Rev 3.04
G = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
10339 13838 14444 16525 13334 9609 84 3 7398 7479 13747
C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1152x864 65536F(16Bit)
Display CANOPUS PWR128

Memory 64,664Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 9:49

SCSI = I-O DATA SC-UPIfVfŠ[fY (Symbios Logic 83C875)
HDC[X]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK
CDE = IBM DCAS-34330 Rev S61A
F = KONICA OMD-6020 Rev 3.04
G = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, [® <é %~ Text Scroll DD Read Write Memory Drive
15175 13838 14444 39535 17876 20573 257 37 7398 7479 13747
C:10MB

Š Š Š HDBENCH Ver 2.610 Š Š Š
Žg—p<@Ží
Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1152x864 256[F(8Bit)
Display CANOPUS PWR128
Memory 64,664Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 9:50

SCSI = I-O DATA SC-UPIfVfŠ[fY (Symbios Logic 83C875)
HDC[X]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK
CDE = IBM DCAS-34330 Rev S61A
F = KONICA OMD-6020 Rev 3.04
G = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, [® <é %~ Text Scroll DD Read Write Memory Drive
19921 13838 14444 66784 20556 28234 635 37 7398 7479 13747
C:10MB

Š Š Š HDBENCH Ver 2.610 Š Š Š
Žg—p<@Ží
Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 800x600 256[F(8Bit)
Display CANOPUS PWR128
Memory 64,664Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 9:51

SCSI = I-O DATA SC-UPCI fVfŠ [fY (Symbios Logic 83C875)
HDC[X]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK
CDE = IBM DCAS-34330 Rev S61A
F = KONICA OMD-6020 Rev 3.04
G = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, [®] <é %~ Text Scroll DD Read Write Memory Drive
19963 13838 14444 66229 20250 28651 1414 42 7398 7479 13747
C:10MB

[š] [š] [š] HDBENCH Ver 2.610 [š] [š] [š]
Žg—p<@Ží
Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
%đ'œ"x 800x600 65536[F(16Bit)
Display CANOPUS PWR128
Memory 64,664Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 9:52

SCSI = I-O DATA SC-UPCI fVfŠ [fY (Symbios Logic 83C875)
HDC[X]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK
CDE = IBM DCAS-34330 Rev S61A
F = KONICA OMD-6020 Rev 3.04
G = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, [®] <é %~ Text Scroll DD Read Write Memory Drive
17177 13838 14444 51789 18214 23598 656 42 7398 7479 13747
C:10MB

[š] [š] [š] HDBENCH Ver 2.610 [š] [š] [š]
Žg—p<@Ží
Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
%đ'œ"x 800x600 1677-œ[F(32Bit)
Display CANOPUS PWR128
Memory 64,664Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/15 9:53

SCSI = I-O DATA SC-UPCI fVfŠ [fY (Symbios Logic 83C875)
HDC[X]=Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CDE = IBM DCAS-34330 Rev S61A
F = KONICA OMD-6020 Rev 3.04
G = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, □® <é %oo~ Text Scroll DD Read Write Memory Drive
12480 13838 14444 25509 16771 14136 267 28 7398 7479 13747
C:10MB

From:YOGA! <j_ozaki@mse.biglobe.ne.jp>

 HDBENCH Ver 2.610
 (M/B: GA-586 ATX3 IDE-All-SCSI)
Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
 1280x1024 65536F(16Bit)
Display CANOPUS PWR128
Memory 64,464Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/18 23:46

SCSI = Initio INI-9XXXU/UW PCI SCSI Host Adapter
HDC = IDE fRf"fgf[f%
HDC[X]=fVf"fofCf}fŠ IDE fRf"fgf[f% (fVf"fof< FIFO)
HDC[?]=fZfjf"f_fŠ IDE fRf"fgf[f% (fVf"fof< FIFO)

A = GENERIC NEC FLOPPY DISK
C = QUANTUM FIREBALL ST4.3S Rev 0F0C
D = NAKAMICH MJ-5.16S Rev 1.02
E = NAKAMICH MJ-5.16S Rev 1.02
F = NAKAMICH MJ-5.16S Rev 1.02
G = NAKAMICH MJ-5.16S Rev 1.02
H = NAKAMICH MJ-5.16S Rev 1.02
I = NECITSU M2512A Rev 1509

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
13146 13872 14475 34231 17642 12571 173 4 7282 4927 13859
C:10MB

From: 齋藤 隆吉 <h-harada@nn.ij4u.or.jp>

HDBENCH Ver 2.610

齋藤 隆吉

Processor Pentium(MMX) 233.8MHz [GenuineIntel family 5 model 4 step 3]

1024x768 1677-6F(24Bit)

Display GA-PG3Dx/PCI

Memory 138,196Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/10 7:14

SCSI = Tekram DC-390F/U PCI SCSI Adapter

HDC[X]=fXf^f_f_ IDE/ESDI fn_f fffBfXfN fRf_fgf_f%

HDC[?]=fXf^f_f_ PCI IDE fRf_fgf_f%

A = GENERIC NEC FLOPPY DISK

CD = SEAGATE ST52160N Rev 0285

E = IOMEGA ZIP 100 Rev E.08

Q = PIONEER CD-ROM DR-U24X Rev 1.01

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive

7975 13880 14477 11692 7342 3395 43 2 6476 6500 13730

C:10MB

From: Tatsuo Koshita <kosita@nsknet.or.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor Pentium(MMX) 233.7MHz [GenuineIntel family 5 model 4 step 3]

%œ‘x 1024x768 65536F(16Bit)

Display Matrox Mystique PowerDesk

Memory 97,292Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/ 9 23:23

SCSI = Adaptec AHA-1510 SCSI Host Adapter

HDC = fvf%ofCf}fŠ IDE fRf“fgf[]f%o (fVf“fOf< FIFO)

HDC = fZfjf“f_Š IDE fRf“fgf[]f%o (fVf“fOf< FIFO)

HDC = Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CE = GENERIC IDE DISK TYPE46

D = GENERIC IDE DISK TYPE46

F = GENERIC IDE DISK TYPE46

G = MITSUMI CD-ROM FX120T !B Rev b01

H = IOMEGA ZIP 100 Rev D.09

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive

10591 13886 14492 19158 2407 17011 86 20 8849 8842 13929

C:10MB

From:takeman

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 233.3MHz [GenuineIntel family 5 model 4 step 3]

‰đ'œ"x 1024x768 256□F(8Bit)

Display ftf<ff‰□[fEfBf"fhfE fAfNfZf‰ofCE□[f^ f{□[fh X2/VRAM 3D'Í‰ž
(Matrox)

Memory 111,120Kbyte

OS Windows 95 4.0 (Build: 1111) a

Date 1998/ 3/12 13:24

SCSI = Adaptec AHA-294X/NEC PC-9821X-B02/B02L PCI SCSI-2

SCSI = I-O DATA SC-UPCI fVfŠ□[fY (Symbios Logic 83C875)

ABC = IBM DCAS-34330 Rev S65A

D = IBM DORS-32160 Rev S82C

E = GENERIC NEC FLOPPY DISK

F = KONICA OMD-7060 Rev 2.56

Q = TEAC CD-ROM CD-516S Rev 1.0D

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive

18632 13683 14279 53523 12141 38355 1176 7 7931 7968 13118

A:10MB

From:takeman <takeman@shikoku.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 233.2MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display ftf<ffj%o□[fEfBf"fhfE fAfNfZf%ofCE□[f^ f{□[fh X2/VRAM 3D'Í%ož
(Matrox)

Memory 136,216Kbyte

OS Windows 95 4.0 (Build: 1111) a

Date 1998/ 3/11 0:58

SCSI = Adaptec AHA-294X/NEC PC-9821X-B02/B02L PCI SCSI-2

SCSI = I-O DATA SC-UPCI fVfŠ□[fY (Symbios Logic 83C875)

ABC = IBM DCAS-34330 Rev S65A

D = IBM DORS-32160 Rev S82C

E = GENERIC NEC FLOPPY DISK

F = KONICA OMD-7060 Rev 2.56

Q = TEAC CD-ROM CD-516S Rev 1.0D

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

14962 13623 14208 35224 10473 29610 650 4 7924 7987 13286

A:10MB

From: Kentaro <kentaro@mtci.or.jp>

 HDBENCH Ver 2.610
Processor Pentium(MMX) 233.0MHz [GenuineIntel family 5 model 4 step 3]
 1024x768 256F(8Bit)
Display Matrox MGA Millennium PowerDesk
Memory 80,916Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/19 13:42

SCSI = I-O DATA SC-UPCI (Symbios Logic 83C875)
HDC = IDE (FIFO)
HDC = IDE (FIFO)
HDC = PCI IDE

A = GENERIC NEC FLOPPY DISK
C = SEAGATE ST52160N Rev 0285
D = SyQuest EZ135S Rev 1_12
E = GENERIC IDE DISK TYPE47
F = PIONEER CD-ROM DR-U06S Rev 1.04

ALL •, © <é %~ Text Scroll DD Read Write Memory Drive
16093 13825 14427 49287 3372 34163 829 12 6416 6427 13855
C:10MB

From: s <tf928abc@alles.or.jp>

 HDBENCH Ver 2.610
 PC-9821V233/M7D2
Processor Pentium(MMX) 232.9MHz [GenuineIntel family 5 model 4 step 3]
 1024x768 65536F(16Bit)
Display PC-9821 V233/M7,V166/S5/S7, V200/S5/S7/SZ/M7C2/M7D2/MZ
(Matrox)
Memory 31,172Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/26 3:53

SCSI = Adaptec AHA-2910B SCSI Host Adapter
HDC = IDE fn IDE fn fffBfXfN fRf"fgf[f%

AB = GENERIC IDE DISK TYPE00
C = GENERIC NEC FLOPPY DISK
D = SEAGATE ST51080N Rev 0943
Q = CD-ROM fhf%ofCfu Rev 3.06

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
10401 13674 14270 20178 11432 16241 91 5 3703 3623 12748
A:10MB

From: ŠŮŽR [D] <y_maru@mxy.mesh.ne.jp>

Š Š Š HDBENCH Ver 2.610 Š Š Š
Žg—p<@Ží PC9821-Xa16/W
Processor Pentium(MMX) 232.7MHz [GenuineIntel family 5 model 4 step 3]
%øđ'œ"x 1024x768 256[F(8Bit)
Display [X]PC-9821 Xa13/16 (Trident)
Display WHP-PS4 (3Dlabs)
Memory 96,712Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/10 9: 2

HDC = I-O DATA Ultra ATA Bus Mastering Controller
HDC = fXf^f"f_[]fh IDE fn[]fh fffBfXfN fRf"fghf[]f%

AB = QUANTUM FIREBALL SE3.2A Rev API.
CD = IBM DHEA-34330 Rev HE50
EF = QUANTUM FIREBALL ST4.3A Rev A0F.
G = GENERIC NEC FLOPPY DISK
Q = MATSHITA CD-ROM CR-583 Rev 1.06

ALL •, []® <é %ø~ Text Scroll DD Read Write Memory Drive
17450 13651 14250 44125 11958 35043 286 29 10218 10068 13570
A:10MB

Š Š Š HDBENCH Ver 2.610 Š Š Š
Žg—p<@Ží PC9821-Xa16/W
Processor Pentium(MMX) 232.7MHz [GenuineIntel family 5 model 4 step 3]
%øđ'œ"x 1024x768 65536[F(16Bit)
Display [X]PC-9821 Xa13/16 (Trident)
Display WHP-PS4 (3Dlabs)
Memory 96,712Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/11 17:31

HDC = I-O DATA Ultra ATA Bus Mastering Controller
HDC = fXf^f"f_[]fh IDE fn[]fh fffBfXfN fRf"fghf[]f%

AB = QUANTUM FIREBALL SE3.2A Rev API.
CD = IBM DHEA-34330 Rev HE50
EF = QUANTUM FIREBALL ST4.3A Rev A0F.
G = GENERIC NEC FLOPPY DISK
Q = MATSHITA CD-ROM CR-583 Rev 1.06

ALL •, []® <é %ø~ Text Scroll DD Read Write Memory Drive

11547	13654	14247	15885	5949	22262	118	29	10198	10068	13566
A:10MB										
11276	13655	14247	15880	6005	22263	118	29	9029	9013	13564
C:10MB										
10977	13653	14246	15920	5206	22258	118	29	8237	8178	13563
E:10MB										

From: ,Ç,½[] <dota@ztv.ne.jp>

š š š HDBENCH Ver 2.610 š š š
Žg—p<@Ží PC-9821Xv13/W16
Processor Pentium(MMX) 232.2MHz [GenuineIntel family 5 model 4 step 3]
%øđ'œ"x 1024x768 65536[]F(16Bit)
Display ftf<fj%ø[] fEfBf"fhfE fAfNfZf%øf[]f^ f{[]fh X2/VRAM 3D'Í%øž
(Matrox)
Display [X]fXf^f"f_[]fh fffBfXfvf[]fC fAf_fvf^ (9821 fVfš[]fY)
Memory 48,564Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/13 11:23

SCSI = I-O DATA SC-UPCI fVfš[]fY (Symbios Logic 83C875)

A = IBM DCAS-34330W Rev S61A
B = IBM DSAS-3540 Rev S47W
C = GENERIC NEC FLOPPY DISK
D = MATSHITA PD-1 LF-1000 Rev A103
Q = PLEXTOR CD-ROM PX-12TS Rev 1.00
R = MATSHITA PD-1 LF-1000 Rev A103

ALL •, []® <é %ø~ Text Scroll DD Read Write Memory Drive
15169 13647 14240 36426 12466 29268 643 10 7387 7277 13551
A:10MB

From: ,Í,Ü <yoshi.nishihama@ma3.justnet.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PC-9821Xa20/W30
Processor Pentium(MMX) 232.1MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display [X]fXf^f"f_□[fh fffBfXfvfĀfC fAf_fvf^ (9821 fVfŠ□[fY)
Display [X]PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Display Power Window DX
Memory 64,012Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/11 5:34

SCSI = MELCO Ultra SCSI IFC-UP

HDC = fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"fgh□□[f%o

AB = IBM DCAS-34330 Rev S65A

C = GENERIC NEC FLOPPY DISK

D = IOMEGA ZIP 100 Rev E.08

Q = MATSHITA CD-ROM CR-583 Rev 1.06

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
10157 13640 14238 18750 11229 8556 97 14 7387 7361 13690
A:10MB

From: Ī,é,ı,á <rance@chuosystem.co.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PC-9821Xv13/W16□i“ú<{ ĄŽ”ü %üüj
Processor Pentium(MMX) 232.1MHz [GenuineIntel family 5 model 4 step 3]
%đ’œ“x 1024x768 256□F(8Bit)
Display ftf<fjf%□[fEfBf“fhfE fAfNfZf%ofĄ□[f^ f{□[fh X2/VRAM 3D’Ī%ž
(Matrox)
Memory 194,892Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/23 10:59

SCSI = I-O DATA SC-UPCI fVfŠ□[fY (Symbios Logic 83C875)
HDC = I-O DATA Ultra ATA Bus Mastering Controller

A = IBM DHEA-38451 Rev HP80
B = IBM DHEA-38451 Rev HP80
C = IBM DCAS-34330 Rev S61A
D = IBM DCAS-34330 Rev S61A
EF = IBM DORS-32160 Rev WA6A
G = GENERIC NEC FLOPPY DISK
H = GENERIC NEC FLOPPY DISK
I = OLYMPUS MOS331 Rev 1.10
Q = PLEXTOR CD-ROM PX-32TS Rev 1.01
R = YAMAHA CDR400t Rev 1.0k

ALL •, □® <é %~ Text Scroll DD Read Write Memory Drive
16969 13377 14208 47332 12029 29458 874 10 9021 9455 13507
A:10MB

From: 土, 度, 大 <d96816mt@tobata.isc.kyutech.ac.jp>

HDBENCH Ver 2.610

Žg—p<@Ží

Processor Pentium(MMX) 225.6MHz [GenuineIntel family 5 model 4 step 4]

1024x768 65536F(16Bit)

Display CoolView 3D (PCI)

Memory 64,504Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/26 15:54

SCSI = Adaptec AIC-7850 PCI SCSI Controller

HDC = SiS PCI IDE Controller

HDC = IDE (FIFO)

HDC = IDE (FIFO)

HDC = IDE/ESDI (FIFO)

A = GENERIC NEC FLOPPY DISK

CD = IBM-DCAA -34330

E = OLYMPUS MOS331 Rev 1.10

G = TOSHIBA CD-ROM XM-6201TA Rev 1030

Q = SONY CD-R CDU924S Rev 1.1l

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive

12864 13325 13906 30635 12480 22946 303 37 4340 4980 13357

C:10MB

From:Kho

HDBENCH Ver 2.610
P5SD-B(90Mhzx2.5)
Processor Pentium(MMX) 225.1MHz [GenuineIntel family 5 model 4 step 4]
1280x1024 65536F(16Bit)
Display GA-PiI8/PCI
Memory 64,504Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/11 14:33

SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = SiS PCI IDE Controller
HDC = IDE fRf“fgf[f%o (fff...fAf< FIFO)
HDC = fZjf“f_fŠ IDE fRf“fgf[f%o (fff...fAf< FIFO)
HDC[X]=Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK
CE = QUANTUM FIREBALL ST3.2A
D = WDC AC22 100H
F = FUJITSU M2512A Rev 1510
G = HITACHI CDR-8130 Rev 0020

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
9229 13333 13905 18552 8595 7771 50 24 7846 3785 13457
C:10MB

From: jfbfv <final8@bd.mbn.or.jp>

HDBENCH Ver 2.610
M/B AOpen AX5T-2
Processor Pentium(MMX) 225.0MHz [GenuineIntel family 5 model 4 step 4]
1024x768 65536F(16Bit)
Display Matrox MGA Mystique
Memory 97,672Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/10 3:15

SCSI = Adaptec AHA-2940AU PCI SCSI Controller
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = Primary Bus Master IDE controller
HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
CF = IBM OEM DCHS04Z Rev 5353
DG = IBM-DAQA -32160 Rev R4OR
E = WDC AC22 100H Rev 10.0
I = OLYMPUS MOS331 Rev 1.10
Q = TEAC CD-56E Rev 1.0D

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
10511 13352 13934 24087 2621 10452 107 27 9780 9760 13404
C:10MB

From: %oi^ä —ì <ryonagai@tkb.att.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží

Processor Pentium(MMX) 224.6MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1280x1024 1677-œ□F(32Bit)
Display Matrox Millennium II PowerDesk
Memory 64,520Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/29 5:25

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller

A = GENERIC NEC FLOPPY DISK
C = SEAGATE ST34501N Rev 0018
D = IBM DCAS-34330 Rev S61A
E = OLYMPUS MOS331 Rev 1.10
F = PLEXTOR CD-ROM PX-20TS Rev 1.00
G = YAMAHA CDR400t Rev 1.0i

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
11046 13335 13913 22886 1868 18786 23 3 8729 8834 13473
C:10MB

From:SilkyLip <silkylip@mta.biglobe.ne.jp>

 HDBENCH Ver 2.610
 ASUSTeK TX-97XE/WOA
Processor Pentium(MMX) 224.5MHz [GenuineIntel family 5 model 4 step 4]
 1024x768 65536F(16Bit)
Display CANOPUS PWR128
Memory 64,616Kbyte
OS Windows 95 4.0 (Build: 1111) b
Date 1998/ 3/15 15:27

HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC[X]=Creative Labs IDE controller
HDC = IDE IDE (FIFO)
HDC = IDE IDE (FIFO)

A = GENERIC NEC FLOPPY DISK
C = QUANTUM FIREBALL ST 3.2
D = MITSUMI CD-ROM FX120T !B Rev b01

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
15526 13314 13892 46544 18794 14318 375 37 8525 8448 13406
C:10MB

From: chana <CQZ00547@niftyserve.or.jp>

HDBENCH Ver 2.610
Linux Version
Processor Pentium(MMX) 208.4MHz [GenuineIntel family 5 model 4 step 3]
1024x768 65536F(16Bit)
Display S3 Inc. ViRGE/DX/GX PCI
Memory 48,160Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/19 3:44

SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = SiS 5513 Dual PCI IDE Controller
HDC = IDE (FIFO)
HDC = IDE (FIFO)

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE46
E = PIONEER CD-ROM DR-A01S Rev 1.02

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
8112 12341 12880 11648 7310 6103 56 12 7303 7256 12467
C:10MB

From:kappa <kappa@cmpk.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 208.2(83□~3)MHz (O.C.from 166) [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox MGA Millennium PowerDesk (Mille 2MB+2MB,O.C.65MHz from 50MHz)

Memory 64,604Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/31 19:10

HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfn fRf"f_gf□□[f%o

HDC = fvf%ofCf}fŠ IDE fRf"f_gf□□[f%o (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"f_gf□□[f%o (fff...fAf< FIFO)

HDC = Intel 82371SB PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE47

Q = LG CD-ROM CRD-8240B Rev 1.04

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
9643 12372 12912 27687 2525 11846 541 9 4740 4524 12395
C:10MB

From:ATI ,^aD,« <s-nakao@try-net.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží •xŽm'Ê ,e,l,u□|DESK POWER ,r†V,P,U,T□ifI□[fo□[fNf□fbfN□j
Processor Pentium(MMX) 200.5MHz [GenuineIntel family 5 model 4 step 4]
%ođ'œ"x 1024x768 256□F(8Bit)
Display ATI 3D RAGE II+ ("ú--{CEê) (DirectX) {'x,†,¯,Ç"□F,^aD,«□p
Memory 64,604Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/13 4: 9

HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC = fv%ofCf}fŠ IDE fRf"fƒƒ□□[f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"fƒƒ□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE02
E = HITACHI CDR-8130 Rev 0023

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
10764 11891 12410 28758 1707 16468 231 18 7195 7452 11838
C:10MB

From:kenji

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 200.4MHz [GenuineIntel family 5 model 4 step 4]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display S3 ViRGE 325 PCI

Memory 48,124Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/26 7: 9

SCSI = Tekram DC-390F/U PCI SCSI Adapter

HDC = fXf^f"f_□[fh PCI IDE fRf"f_gf□□[f%o

HDC = fvf%ofCf}fŠ IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE47

R = MATSHITA CD-R CW-7501 Rev 2.00

S = SONY CD-ROM CDU77E-NE Rev 1.2g

Z = FUJITSU M2512A Rev 1509

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

7958 11902 12423 11084 6235 4909 72 8 8568 8476 11891

C:10MB

From: Š, •, Ž <junchan@ss.ij4u.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PC-9821V200/SZD
Processor Pentium(MMX) 199.7MHz [GenuineIntel family 5 model 4 step 4]
%ođ'œ"x 640x480 256□F(8Bit)
Display [X]fXf^f"f_□[fh fffBfXfvfĀfC fAf_fvf^ (9821 fVfŠ□[fY)
Display PC-9821 V166/S5/S7,V200/S7/SZ/M7 (Matrox)
DirectX5
NEC PC 3DEngine PowerVR PCX-1 Ver 4.1.1c2
Memory 63,928Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/25 17:31

SCSI = I-O DATA SC-98†V(PnPf,□[fh)
HDC = fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"fƒƒ□□[f%o

AB = GENERIC IDE DISK TYPE00
CD = GENERIC IDE DISK TYPE00
E = GENERIC NEC FLOPPY DISK
F = IOMEGA ZIP 100 Rev R.41
G = MATSHITA PD-1 LF-1001 Rev A105 (PD)
Q = SONY CD-ROM CDU511-NE Rev 0.9g
R = MATSHITA PD-1 LF-1001 Rev A105 (CD)

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Memory	Drive
12997	11715	12229	30737	11959	29392	564	24	3630	3755	11683	A:10MB
%ođ'œ"x											
12479	11715	12229	31057	12386	24743	323	24	3630	3755	11683	A:10MB
%ođ'œ"x											
11416	11715	12229	26903	12761	20154	181	10	3630	3755	11683	A:10MB
%ođ'œ"x											
11178	11715	12229	26896	10735	20182	287	24	3630	3755	11683	A:10MB
%ođ'œ"x											
10763	11715	12229	25036	10926	18648	169	18	3630	3755	11683	A:10MB
%ođ'œ"x											
9859	11715	12229	20200	10997	16260	91	4	3630	3755	11683	A:10MB
%ođ'œ"x											
9348	11715	12229	21459	10872	11002	122	3	3630	3755	11683	A:10MB

%ođ'œ"x 800x600 1677-œF(32Bit)
8713 11715 12229 17691 10949 9679 62 3 3630 3755 11683
A:10MB

From: ,l,Ñ[]` <nobby@lares.dti.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží EPSON DIRECT Endeavor ATX-7001
Processor Pentium(MMX) 199.3MHz [GenuineIntel family 5 model 4 step 4]
%ođ'œ"x 1280x1024 65536□F(16Bit)
Display PCI-AV264GT [ATI 3D RAGE II (DirectDraw)]
Memory 97,288Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/10 23:34

SCSI = Adaptec AHA-150X/1510/152X/AIC-6X60 SCSI Host Adapter
HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = fvf%ofCf}fš IDE fRf"fjgf□□[f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fš IDE fRf"fjgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CE = GENERIC IDE DISK TYPE47
DF = GENERIC IDE DISK TYPE47
G = QUANTUM TRB850S Rev 0404
H = Virtual CD-ROM Drive
I = HITACHI CDR-7930 Rev 1023

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
6365 11831 12345 8628 2541 4299 26 4 5719 5534 11574
C:10MB

From:tororo <tororo@mcn.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 199.3MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Diamond Viper V330 (Turbo)

Memory 130,020Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/16 18:33

SCSI = Tekram DC-390F/U PCI SCSI Adapter

HDC = fv%ofCf}fŠ IDE fRf"fgf□□[f%o (fVf"fOf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f%o (fVf"fOf< FIFO)

HDC = fXf^f"f_□[fh PCI IDE fRf"fgf□□[f%o

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE47

EFG = IBM DCAS-34330 Rev S65A

M = FUJITSU M2512A Rev 1520

P = TEAC CD-524E Rev 3.0B

R = YAMAHA CDR200t Rev 1.0i

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

13236 11813 12326 41343 5842 20930 347 37 6657 6635 11867

C:10MB

From:XL-Sato <BZW06247@niftyserve.or.jp>

☞☞☞ HDBENCH Ver 2.610 ☞☞☞

Žg—p<@Ží

Processor Pentium(MMX) 199.1MHz [GenuineIntel family 5 model 4 step 3]

‰øđ'œ"x 800x600 65536☐F(16Bit)

Display [X]PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)

Display GA-RUSH6/PCI

Display [X]fXf^f"f_☐[fh fffBfXfvfœfC fAf_fvf^ (9821 fVfŠ☐[fY)

Memory 48,516Kbyte

OS Windows 95 4.0 (Build: 1111) a

Date 1998/ 3/19 23:45

SCSI = Adaptec AHA-2940AU PCI SCSI HA

ABC = IBM DCAS-34330 Rev S65A

D = SEAGATE ST51080N Rev 0958

E = GENERIC NEC FLOPPY DISK

F = GENERIC NEC FLOPPY DISK

G = MATSHITA LF-3200 Rev A103

H = SONY CD-R CDU924S Rev 1.1d

Q = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, ☐® <é ‰~ Text Scroll DD Read Write Memory Drive

8471 11675 12184 17695 5664 6596 117 24 6895 6941 11470

A:10MB

From:mine <mine@mitene.or.jp>

 HDBENCH Ver 2.610
 PC-9821XA10/C4
Processor Pentium(MMX) 199.1MHz [GenuineIntel family 5 model 4 step 4]
 1024x768 65536F(16Bit)
Display [X]PC-9821 Xa7/9/10 (Trident)
Display GA-PII8/PCI
Display [X]fXf^f"f_[fh fffBfXfvfC fAf_fvf^ (9821 fVfŠ[fY)
Memory 96,688Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/21 13:39

SCSI = I-O DATA SC-UPCI fVfŠ[fY (Symbios Logic 83C875)

A = IBM DCAS-32160 Rev S65A
B = GENERIC NEC FLOPPY DISK
C = IOMEGA ZIP 100 Rev H.14
D = PIONEER CD-ROM DR-U24X Rev 1.01

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
12453 11670 12178 31052 5844 24108 186 24 7261 7324 11468
A:10MB

From: SEMANTERION <ag-c6h6@sa2.so-net.or.jp>

 HDBENCH Ver 2.610
PC-9821Xv13/W16
Processor Pentium(MMX) 199.0MHz [GenuineIntel family 5 model 4 step 4]
 1024x768 256F(8Bit)
Display Power Window DX (DriverVer.4.03.00.2114-1.02.00)
Display [X]fXf^f"f_[fh fffBfXfvfCfC fAf_fvf^ (9821 fVfŠ[fY)
Memory 96,680Kbyte
OS Windows 95 4.0 (Build: 1111) a
Date 1998/ 3/10 19: 0

SCSI = I-O DATA SC-UPCI fVfŠ[fY (Symbios Logic 83C875)
HDC = I-O DATA Ultra ATA Bus Mastering Controller

AB = WDC AC21600H Rev 24.0
CDE = IBM DORS-32160 Rev WA6A
F = GENERIC NEC FLOPPY DISK
G = PLEXTOR CD-ROM PX-20TS Rev 1.00
H = SONY CD-ROM CDU111-NE Rev 1.1f

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Memory	Drive
10417	11697	12205	23542	12537	11829	201	19	6120	5205	11678	
A:10MB (8Bit)											
8548	11695	12204	15098	10167	7834	72	11	6134	5184	11678	
A:10MB (15Bit)											
7047	11698	12206	9071	7753	4232	34	2	6198	5184	11676	
A:10MB (24Bit)											
1389	0	0	0	0	0	0	0	5558	5558	0	C:10MB

From:hanchan <hanchan@pluto.dti.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 199.0MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display [X]PC-9821 Xa7/9/10/12/13 (Trident)

Display GA-PII8/PCI

Display [X]fXf^f"f_□[fh fffBfXfvfĒfC fAf_fvf^ (9821 fVfŠ□[fY)

Memory 129,536Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/10 23:31

HDC = I-O DATA Ultra ATA Bus Mastering Controller

HDC[X]=fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"f_gf□□[f%o

AB = IBM DJAA-31700 Rev P0IR

CD = WDC AC33100H Rev 10.0

EFG = QUANTUM FIREBALL ST4.3A Rev A0F.

H = GENERIC NEC FLOPPY DISK

I = TOSHIBA CD-ROM XM-6202B Rev 1110

J = SOURCE ImgCD Rev 0005

K = SOURCE ImgCD Rev 0005

L = SOURCE ImgCD Rev 0005

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
12280 11699 12214 28926 6015 22531 118 24 8358 8385 11480
E:10MB

From: ,ç,ª,ç,µ <mika@aquaplan.co.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 187.5MHz [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Diamond Stealth 3D 3000

Memory 48,152Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/24 23: 5

SCSI = Adaptec AHA-154X/AHA-164X/AHA-1535 SCSI Host Adapter

HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"f_gf□□[f%o

HDC = fXf^f"f_□[fh PCI IDE fRf"f_gf□□[f%o

HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"f_gf□□[f%o

HDC = fv%f%ofCf}fŠ IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

HDC[?]=fZfjf"f_fŠ IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE47

E = GENERIC IDE DISK TYPE00

F = SONY SMO-C301-80 Rev 1.43

H = HITACHI CDR-7930 Rev 1023

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
9294 11127 11611 15880 10702 5576 286 12 9614 9560 11195
C:10MB

From: 'c@%p <suguru@msg.biglobe.ne.jp>

HDBENCH Ver 2.610
SONY VAIO PCG-505X
Processor Pentium(MMX) 167.0MHz [GenuineIntel family 5 model 8 step 1]
800x600 65536F(16Bit)
Display NeoMagic MagicGraph 128ZV+
Memory 31,844Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/12 21: 2

HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC = IDE (fff...fAf< FIFO)
HDC = IDE (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE40

ALL	•,	®	<é	%~	Text	Scroll	DD	Read	Write	Memory	Drive
4978	9886	10314	6117	1009	4373	74	4	4032	4019	9519	

C:10MB

From: fMfYf, <gizumo@e-net.or.jp>

□š □š □š HDBENCH Ver 2.560 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 167.0MHz [GenuineIntel family 5 model 4 step 4]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display ATI 3D CHARGER ("ú- {Œê) (DirectDraw)

Memory 64,608Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/25 22:16

HDC = Intel 82371AB PCI Bus Master IDE Controller

HDC = fv%ofCf}fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE02

E = HITACHI CDR-8130 Rev 0023

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

6614 10938 9780 10346 1452 7214 87 4 6521 6580 7295

C:10MB

From: Ů,Ä,ž

š š š HDBENCH Ver 2.610 š š š
Žg—p<@Ží PC9821 V166 S5C2
Processor Pentium(MMX) 166.5MHz [GenuineIntel family 5 model 4 step 4]
%øđ'œ"x 1024x768 65536F(16Bit)
Display [X]fXf^f"f_[fh fffBfXfvfÆfC fAf_fvf^ (9821 fVfŠ[fY)
Display PC-9821 MGA-1064SG (Matrox)
Memory 47,524Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/11 15:10

SCSI = MELCO IFC-NN PnP,_[fh SCSI Interface Board
HDC = fXf^f"f_[fh IDE fn_[fh fffBfXfN fRf"f_gf_[f%ø

AB = GENERIC IDE DISK TYPE00
C = GENERIC NEC FLOPPY DISK
Q = NEC CD-ROM DRIVE:286 Rev 3.06

ALL •, [® <é %ø~ Text Scroll DD Read Write Memory Drive
7174 9776 10203 10722 9050 10848 90 4 3547 3156 9792
A:10MB

From: SilkyLip <silkylip@mta.biglobe.ne.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ
Žg—p<@Ží Libretto70%ü
Processor Pentium(MMX) 150.4MHz [GenuineIntel family 5 model 4 step 3]
%øđ'œ"x 640x480 65536F(16Bit)
Display Chips and Tech. 65550 VLB
Memory 31,980Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/15 15:39

HDC = fXf^f"f_[]fh IDE/ESDI fn[]fh fffBfXfN fRf"fgh[][]f%ø

C = IBM DDLA-21620

ALL •, []® <é %ø~ Text Scroll DD Read Write Memory Drive
4064 8893 9279 3163 2617 826 55 3 3857 3822 6567
C:10MB

From: 'n•û,ÔŽm <o_take@xa2.so-net.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží SONY VAIO PCG-713
Processor Pentium(MMX) 148.1MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 800x600 65536□F(16Bit)
Display NeoMagic MagicGraph 128XD
Memory 130,096Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/19 7: 1

HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC = fv%ofCf}fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE40 (IBM DYKA-23240)
D = SOURCE ImgCD Rev 0005
E = SOURCE ImgCD Rev 0005
F = SOURCE ImgCD Rev 0005
G = TORISAN CD-ROM CDR_U112 Rev 3.03

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
4951 8617 8993 6453 881 3130 108 11 6666 4766 8629
C:10MB

From:kokin <kokin@pop07.odn.ne.jp>

HDBENCH Ver 2.610
SONY VAIO PCG-713
Processor Pentium(MMX) 148.0MHz [GenuineIntel family 5 model 4 step 3]
1024x768 256F(8Bit)
Display NeoMagic MagicGraph 128XD
Memory 80,992Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/14 23: 4

HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC = IDE fRf"fgf[f%o (fff...fAf< FIFO)
HDC = fZjff"f_fS IDE fRf"fgf[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE40

ALL	•,	Ⓜ	<é	%o~	Text	Scroll	DD	Read	Write	Memory	Drive
6725	8779	9166	12985	5795	8595	148	19	4196	4138	8820	

C:10MB

HDBENCH Ver 2.610
SONY VAIO PCG-713
Processor Pentium(MMX) 148.0MHz [GenuineIntel family 5 model 4 step 3]
1024x768 65536F(16Bit)
Display NeoMagic MagicGraph 128XD
Memory 80,992Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/14 23: 0

HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC = IDE fRf"fgf[f%o (fff...fAf< FIFO)
HDC = fZjff"f_fS IDE fRf"fgf[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE40

ALL	•,	Ⓜ	<é	%o~	Text	Scroll	DD	Read	Write	Memory	Drive
5045	8784	9164	7326	971	5851	66	4	4189	4008	8815	

C:10MB

From:yoshi <nya@super.win.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží Libretto70%ü(133MHz)
Processor Pentium(MMX) 16.2MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 640x480 65536□F(16Bit)
Display Chips And Technologies, Accelerator (new)
Memory 31,976Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/17 17:19

HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"fjgf□□[f%o
HDC = SunDisk ATA FlashDisk

C = GENERIC IDE DISK TYPE01
D = GENERIC IDE DISK TYPE16
Z = SOURCE ImgCD Rev 0005

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
4000 7115 7425 3227 2821 2896 57 3 4434 4029 6358
C:10MB

From:MOA <matukawa@interlink.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PC-9821 Xa13/K16
Processor Pentium(MMX)ODP 239.9MHz [GenuineIntel family 15 model 4
step 3]
%ođ'œ"x 1600x1200 65536□F(16Bit)
Display [X]PC-9821 V13/16/20 (Trident)
Display Power Window DX
Memory 130,424Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/11 14:30

SCSI = I-O DATA SC-UPCI fVfŠ□[fY (Symbios Logic 83C875)
SCSI = Adaptec APA-1460 SCSI Host Adapter

ABC = IBM DCAS-34330 Rev S61A
D = SEAGATE ST52160N Rev 0285
E = SEAGATE ST52160N Rev 0285
F = GENERIC NEC FLOPPY DISK
G = KONICA OMD-7061 Rev 3.02
H = KONICA OMD-6020 Rev 3.03
I = nEC DSE2100S Rev 0306
Q = TOSHIBA CD-ROM XM-6201TA Rev 1030
R = SONY CD-R CDU926S Rev 1.1c
S = PIONEER CD-ROM PCP-PR1 Rev 1.02

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
8785 14060 14674 12705 7467 6562 24 1 7447 7345 13671
A:10MB

From: 1,ñ,è <byy04511@niftyserve.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX)ODP 225.6MHz [GenuineIntel family 15 model 4
step 3]

‰đ'œ"x 1024x768 65536□F(16Bit)

Display CANOPUS PWR128

Memory 64,508Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/31 8:11

HDC = fXf^f"f_□[fh PCI IDE fRf"f_gf□□[f‰

HDC = fvf‰ofCf}fŠ IDE fRf"f_gf□□[f‰ (fVf"fOf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"f_gf□□[f‰ (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

CDE = GENERIC IDE DISK TYPE47

Z = ATAPI CD-ROM DRIVE-24X Rev U40M

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive

16707 13331 13911 46040 18214 22543 365 42 10048 9208 13234

C:10MB

From: ,u,P,U,|,s,`,j,d <t_mikio@mtd.biglobe.ne.jp>

 HDBENCH Ver 2.610
 PC9821V16/M7
Processor Pentium(MMX)ODP 199.1MHz [GenuineIntel family 15 model 4
step 3]
 1024x768 65536F(16Bit)
Display [X]PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Display GA-PII8/PCI
Memory 63,932Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/20 19:47

SCSI = NEC PC-9801-100 SCSI-2
HDC = I-O DATA Ultra ATA Bus Mastering Controller
HDC = fXf^f"f_[fh IDE fn_[fh fffBfXfN fRf"f_gf[f%o

AB = FUJITSU MPA3035ATU Rev 9701
CD = WDC AC22100H Rev 10.0
E = GENERIC NEC FLOPPY DISK
F = IOMEGA ZIP 100 Rev D.09
Q = MATSHITA CD-ROM CR-583 Rev 1.06

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
11275 11740 12250 24249 6473 18923 100 24 8217 8250 11595
A:10MB

From:kon

```

HDBENCH Ver 2.610
Žg—p<@Ží flora500VG%ü
Processor Pentium(MMX)ODP 179.9MHz [GenuineIntel family 15 model 4
step 3]
%đ'œ"x 1024x768 1677-œF(24Bit)
Display [?]Cirrus Logic 5429/30/34
Display Matrox Millennium II PowerDesk
Memory 64,524Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/18 22:11

```

```

SCSI = MELCO PCI SCSI IFC-DP
HDC = fvf%ofCf}fŠ IDE fRf"f_gf[]f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"f_gf[]f%o (fff...fAf< FIFO)
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

```

```

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE95
D = SEAGATE ST32151N Rev 0530
EF = MELCO DSC-E4000 Rev 1.02
H = TOSHIBA CD-ROM XM-6102B Rev 1112

```

```

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
8682 9800 10226 18189 1768 16595 571 1 6164 6149 9598
C:10MB

```

```

HDBENCH Ver 2.610
Žg—p<@Ží flora500VG%ü
Processor Pentium(MMX)ODP 179.9MHz [GenuineIntel family 15 model 4
step 3]
%đ'œ"x 1024x768 65536F(16Bit)
Display [?]Cirrus Logic 5429/30/34
Display Matrox Millennium II PowerDesk
Memory 64,524Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/18 22:14

```

```

SCSI = MELCO PCI SCSI IFC-DP
HDC = fvf%ofCf}fŠ IDE fRf"f_gf[]f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"f_gf[]f%o (fff...fAf< FIFO)
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

```

```

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE95

```


D = SEAGATE ST32151N Rev 0530
EF = MELCO DSC-E4000 Rev 1.02
H = TOSHIBA CD-ROM XM-6102B Rev 1112

ALL •, □® <é %~ Text Scroll DD Read Write Memory Drive
12960 9796 10230 33570 2330 34698 760 2 6157 6145 9596
C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží flora500VG%ü
Processor Pentium(MMX)ODP 179.9MHz [GenuineIntel family 15 model 4
step 3]
%đ'œ“x 1024x768 256□F(8Bit)
Display [?]Cirrus Logic 5429/30/34
Display Matrox Millennium II PowerDesk
Memory 64,524Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/18 22:19

SCSI = MELCO PCI SCSI IFC-DP
HDC = fvf%ofCf}fš IDE fRf“fgf□□[f%o (fff...fAf< FIFO)
HDC = fZfjf“f_fš IDE fRf“fgf□□[f%o (fff...fAf< FIFO)
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE95
D = SEAGATE ST32151N Rev 0530
EF = MELCO DSC-E4000 Rev 1.02
H = TOSHIBA CD-ROM XM-6102B Rev 1112

ALL •, □® <é %~ Text Scroll DD Read Write Memory Drive
14489 9787 10229 39987 2341 39454 1749 28 6212 6157 9591
C:10MB

From: ,g, ` ,i,h O,Q <HAH02736@nifty.ne.jp>

HDBENCH Ver 2.610
PC-9821Xa/C9W + Pentium(MMX)ODP 180MHz
Processor Pentium(MMX)ODP 179.9MHz [GenuineIntel family 15 model 4
step 3]
1280x1024 1677- (32Bit)
Display GA-PII8/PCI
Display [X]fXf^f"f_[fh fffBfXfvfC fAf_fvf^ (9821 fVf[
Memory 81,332Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/29 19:41

HDC = I-O DATA Ultra ATA Bus Mastering Controller

A = GENERIC NEC FLOPPY DISK
B = GENERIC NEC FLOPPY DISK
CDEF = WDC AC24300L Rev 09.0
G = Conner Peripherals 540M Rev 8FU0
H = NEC PD-1 ODX656 Rev 0.8N
Q = NEC PD-1 ODX656 Rev 0.8N

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
9611 9873 10271 21235 6124 15018 102 24 9605 4662 7600
C:10MB

From: taro_kym@wb3.so-net.ne.jp

HDBENCH Ver 2.610
pc-9821Xa7/C8
Processor Pentium(MMX)ODP 165.9MHz [GenuineIntel family 15 model 4 step 4]
1024x768 65536F(16Bit)
Display Power Window DX/4MC
Memory 96,776Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/31 23:55

HDC = I-O DATA Ultra ATA Bus Mastering Controller

ABC = ST36450A € Rev 8403
DE = ST33232A € Rev 0.42
F = GENERIC NEC FLOPPY DISK
G = SONY CD-ROM CDU76E-NE Rev 1.0d

ALL •, © <é %~ Text Scroll DD Read Write Memory Drive
7718 9508 9738 13807 6791 5674 76 2 8065 8084 9601
A:20MB

From:-q•v <makito@mx3.meshnet.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží PC9821cb3

Processor Pentium(MMX)ODP 150.0MHz [GenuineIntel family 15 model 4
step 3]

%ođ'œ"x 800x600 65536□F(16Bit)

Display PC-9821 32 frfbfg fEjBf"fhfE fAfNfZf%ofCE□[f^ (Cirrus)

Memory 48,524Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/21 13:38

SCSI = I-O DATA SC-98†V(PnPf,□[fh)

HDC = fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"fgh□□[f%o

AB = GENERIC IDE DISK TYPE00

C = GENERIC NEC FLOPPY DISK

Q = NEC CD-ROM DRIVE:273 Rev 4.24

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
3262 8778 9158 1692 667 937 13 2 2391 2462 8591
A:10MB

From: f,,fX <xyasu@d1.dion.ne.jp>

Š Š Š HDBENCH Ver 2.610 Š Š Š
Žg—p<@Ží PC-9821XA7e S15
Processor Pentium(MMX)ODP 149.6MHz [GenuineIntel family 15 model 4
step 3]
ŠO•”fNf[]fbfN[]@,U,O,I,š
%ođ’œ“x 800x600 256[]F(8Bit)
Display Power Window GX/4VC PCI (CANOPUS PC-98’í%ožfLfbfg)
Memory 71,076Kbyte (IO¥DATA NESINXA 64M)
Second Cache 256K (MELCO SX7-A256)
OS Windows 95 4.0 (Build: 950a)
Date 1998/ 3/29 20:39

HDC = fXf^f“f_[]fh IDE fn[]fh fffBfXfN fRf“fgf[][]f%o

ABCD = GENERIC IDE DISK TYPE00
E = GENERIC NEC FLOPPY DISK
F = MATSHITA CD-ROM CR-581 Rev 1.05

ALL •, []® <é %o~ Text Scroll DD Read Write Memory Drive
8215 8763 9146 25684 10240 7083 383 18 2405 2020 8726
A:10MB

From:Matsu <m-hiro@mx1.tiki.ne.jp>

HDBENCH Ver 2.610
AX5T Rev1.60
Processor Pentium 224.9MHz [GenuineIntel family 5 model 2 step C]
1024x768 65536F(16Bit)
Display Matrox Millennium II PowerDesk
Memory 80,852Kbyte (MagnaRAM97)
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/13 5: 4

HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = Primary Bus Master IDE controller
HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
C = NEC Corporation DSE2 Rev 5DD0
D = QUANTUM TRB850A Rev A04.
E = HITACHI CDR-8130 Rev 0020

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
12599 13186 13923 31718 3142 30261 732 4 3894 3939 13022
C:10MB

From:TADA <uhoo@tkb.attnet.or.jp>

HDBENCH Ver 2.610
t2p4 babyAT P54C200Mhz (83.3*2.5)
Processor Pentium 208.3MHz [GenuineIntel family 5 model 2 step C]
1024x768 1677-œF(32Bit)
Display Revolution(tm) 3D Win95 (WHQL - HawkEye, DirectX)
Memory 64,512Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/19 9:38

SCSI = AMD PCI SCSI Controller
HDC = IDE fRf“fgf[]f%o (fff...fAf< FIFO)
HDC = fZjff“f_Š IDE fRf“fgf[]f%o (fff...fAf< FIFO)
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
D = FUJITSU M2512A Rev 1920
E = OLYMPUS MOS331 Rev 1.30
F = IMES ICD-1200AT VC6Z Rev A01

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
7222 12221 12903 18145 3498 4909 0 11 3814 2290 12040
C:10MB

From: , , -VS, ±, Ü, ñ, ¾ <svsc@geocities.com>

š š š HDBENCH Ver 2.610 š š š

Žg—p<@Ží

Processor Pentium 200.5MHz [GenuineIntel family 5 model 2 step C]

‰đ'œ"x 800x600 1677-œF(32Bit)

Display WHP-PS8 (3Dlabs)

Memory 127,880Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/31 15:16

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller

HDC = Primary IDE controller

HDC[?]=Secondary IDE controller

HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)

A = GENERIC NEC FLOPPY DISK

CE = QUANTUM FIREBALL ST3 Rev A0F.

D = CONNER CFP1080S Rev 3939

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive

8516 10943 11511 12494 6651 13454 89 11 7545 5440 8494

C:10MB

From:Matsu <m-hiro@mx1.tiki.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium 200.4MHz [GenuineIntel family 5 model 2 step C]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox Millennium II PowerDesk

Memory 64,604Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/10 1:14

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = Primary Bus Master IDE controller

HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK

C = NEC Corporation DSE2 Rev 5DD0

D = QUANTUM TRB850A Rev A04.

E = HITACHI CDR-8130 Rev 0020

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

11387 11740 12395 28629 2819 27802 732 5 3922 3060 11090

C:10MB

From: , , -VS, ±, Ü, ñ, ¾ <svsc@geocities.com>

š š š HDBENCH Ver 2.610 š š š

Žg—p<@Ží

Processor Pentium 200.4MHz [GenuineIntel family 5 model 2 step C]

‰đ'œ"x 1152x870 65536F(16Bit)

Display WHP-PS8 (3Dlabs)

Memory 127,880Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/10 22:33

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller

HDC = Primary IDE controller

HDC[?]=Secondary IDE controller

HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)

A = GENERIC NEC FLOPPY DISK

CE = QUANTUM FIREBALL ST3 Rev A0F.

D = CONNER CFP1080S Rev 3939

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive

8422 11720 12375 11630 6583 12691 84 14 7339 4956 11478

C:10MB

From: Ů [.,,á,ñ <marchan@ecs.toyama-u.ac.jp>

Ů Ů Ů HDBENCH Ver 2.610 Ů Ů Ů

Žg—p<@Ží

Processor Pentium 200.4MHz [GenuineIntel family 5 model 2 step C]

%Ůđ'œ"x 1152x864 1677-œŮF(24Bit)

Display GA-PG3Dx/PCI

Memory 97,300Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/18 16:10

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = fvf%ŮfCf}fŠ IDE fRf"fƒƒŮŮ[f%Ů (fff...fAf< FIFO)

HDC = fZfjff"f_fŠ IDE fRf"fƒƒŮŮ[f%Ů (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CFG = GENERIC IDE DISK TYPE46

D = GENERIC IDE DISK TYPE80

EHI = nEC DSE2010S Rev 0314

J = EPSON OMD-6020 Rev 2.01

K = PLEXTOR CD-ROM PX-12TS Rev 1.00

ALL •, Ů® <é %Ů~ Text Scroll DD Read Write Memory Drive

5957 11739 12396 6527 4592 2954 20 2 4806 4622 11440

E:10MB

Ů Ů Ů HDBENCH Ver 2.610 Ů Ů Ů

Žg—p<@Ží

Processor Pentium 200.4MHz [GenuineIntel family 5 model 2 step C]

%Ůđ'œ"x 1024x768 1677-œŮF(24Bit)

Display GA-PG3Dx/PCI

Memory 97,300Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/18 16:32

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = fvf%ŮfCf}fŠ IDE fRf"fƒƒŮŮ[f%Ů (fff...fAf< FIFO)

HDC = fZfjff"f_fŠ IDE fRf"fƒƒŮŮ[f%Ů (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CFG = GENERIC IDE DISK TYPE46

D = GENERIC IDE DISK TYPE80

EHI = nEC DSE2010S Rev 0314

J = EPSON OMD-6020 Rev 2.01
K = PLEXTOR CD-ROM PX-12TS Rev 1.00
M = Virtual CD-ROM Drive
N = Virtual CD-ROM Drive

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
6065 11743 12396 7242 5078 3374 29 2 4524 4138 11587
E:10MB

From: j|,R <kaneda@din.or.jp>

HDBENCH Ver 2.610
 NEC PC-9821Xa13/K12(Pentium200,ÉŠ·•)
 Processor Pentium 199.7MHz [GenuineIntel family 5 model 2 step C]
 %øđ'œ"x 1280x1024 1677-œF(24Bit)
 Display GA-PG3Dx/98PCI (S3)
 Memory 129,392Kbyte
 OS Windows 95 4.0 (Build: 950)
 Date 1998/ 3/16 0:13

SCSI = Adaptec AHA-294X/NEC PC-9821X-B02/B02L PCI SCSI-2
HDC = fXf^f"f_[fh IDE fn_[fh fffBfXfN fRf"f_gf[f%o

AB = GENERIC IDE DISK TYPE00
CD = nEC DSE2100S Rev 0305
E = GENERIC NEC FLOPPY DISK
F = GENERIC NEC FLOPPY DISK
G = NECITSU M2513A Rev 1500
H = PLEXTOR CD-ROM PX-20TS Rev 1.00
I = YAMAHA CDR400t Rev 1.0k
Q = SONY CD-ROM CDU77E-NE Rev 1.2g

ALL •, [® <é %o~ Text Scroll DD Read Write Memory Drive
5261 11370 11989 7054 3322 3190 18 1 2488 2656 10844
A:10MB

From:hi-ro <qyu02645@niftyserve.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží NEC PC-9821 Xv20 / W30
Processor Pentium 199.0MHz [GenuineIntel family 5 model 2 step C]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display ftf<ffj%o□[fEfBj"fhfE fAfNfZf%ofCE□[f^ f{□[fh X2/VRAM 3D'Í%ož
(Matrox)
Display [X]fXf^f"f_□[fh fffBfXfvfCEfC fAf_fvf^ (9821 fVfš□[fY)
Memory 96,768Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/17 3: 3

SCSI = Adaptec AHA-294X/NEC PC-9821X-B02/B02L PCI SCSI-2

HDC = fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"fgh□□[f%o

ABCD = GENERIC IDE DISK TYPE00

EFG = GENERIC IDE DISK TYPE00

H = GENERIC NEC FLOPPY DISK

Ij = nEC DSE2100S Rev 0306

Q = MATSHITA CD-ROM CR-583 Rev 107J

R = RICOH MP6200S Rev 1.00

V = Virtual CD-ROM Drive

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
10343 11406 12044 21998 8036 21733 481 6 3307 3742 11091
A:10MB

From: ©, , , , ñ <kazu@seina.nana.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium 166.7MHz [GenuineIntel family 5 model 2 step C]

%ođ'œ"x 1152x864 65536□F(16Bit)

Display [?]Diamond Viper V330 (Turbo)

Display Diamond Viper V330

Memory 64,568Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/26 11:33

SCSI = PCI NCR C810 SCSI Host Adapter

HDC = fxf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"f_gf□□[f%o

HDC = fvf%ofCf}fš IDE fRf"f_gf□□[f%o (fff...fAf< FIFO)

HDC = fZfjf"f_fš IDE fRf"f_gf□□[f%o (fff...fAf< FIFO)

HDC = Intel 82371AB PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK

CE = GENERIC IDE DISK TYPE47 (QUANTUM FIREBALL ST3)

D = GENERIC IDE DISK TYPE80

F = MITSUMI CD-ROM !B Rev B05

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

9599 9738 10282 24143 4194 12653 214 28 7839 7733 9611

C:10MB

From:KOBÁ <kobam@mb.infoweb.ne.jp>

Œš Œš Œš HDBENCH Ver 2.610 Œš Œš Œš
Œg—p<@Œí FMV-5133DPS‰ü UG58TX-800E
Processor Pentium 133 OC 166.6MHz [GenuineIntel family 5 model 2 step C]
‰đ'œ"x 800x600 65536ŒF(16Bit)
Display ATI 3D RAGE II+ ("ú-ŒEê) (DirectDraw)
Memory 64,612Kbyte
OS Windows 95 4.0 (Build: 1212) B (OSR2.1)
Date 1998/ 3/31 15:38

SCSI = Ultra SCSI PCI Card REX PCI30
HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)
HDC = Primary IDE controller
HDC = Secondary IDE controller

A = GENERIC NEC FLOPPY DISK
CD = WDC AC21 200H Rev 05.0
E = MATSHITA CD-ROM CR-582 Rev 107F

ALL •, Œ® <é ‰~ Text Scroll DD Read Write Memory Drive
5885 9763 10309 11604 1422 6907 208 14 3240 3631 9585
C:10MB

From: 𐄂, 𐄃 <QWL05256@nifty.or.jp>

𐄂𐄂 𐄂𐄂 HDBENCH Ver 2.610 𐄂𐄂 𐄂𐄂
Žg—p<@Ží PC-9821V16/M7
Processor Pentium 166.0MHz [GenuineIntel family 5 model 2 step C]
%ođ'œ"x 1024x768 256F(8Bit)
Display PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Memory 63,916Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/30 17:18

SCSI = Adaptec AHA-2910B SCSI Host Adapter
HDC = fXf^f"f_[]fh IDE fn[]fh fffBfXfN fRf"fgh[][]f%

AB = GENERIC IDE DISK TYPE00
C = GENERIC NEC FLOPPY DISK
Q = MATSHITA CD-ROM CR-583 Rev 1.06

ALL •, []® <é %o~ Text Scroll DD Read Write Memory Drive
4910 9431 9967 6911 2630 4651 83 11 2724 2882 9032
A:10MB

𐄂𐄂 𐄂𐄂 HDBENCH Ver 2.610 𐄂𐄂 𐄂𐄂
Žg—p<@Ží PC-9821V16/M7
Processor Pentium 165.9MHz [GenuineIntel family 5 model 2 step C]
%ođ'œ"x 1024x768 65536F(16Bit)
Display PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Memory 63,916Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/30 17:24

SCSI = Adaptec AHA-2910B SCSI Host Adapter
HDC = fXf^f"f_[]fh IDE fn[]fh fffBfXfN fRf"fgh[][]f%

AB = GENERIC IDE DISK TYPE00
C = GENERIC NEC FLOPPY DISK
Q = MATSHITA CD-ROM CR-583 Rev 1.06

ALL •, []® <é %o~ Text Scroll DD Read Write Memory Drive
3820 9437 9966 2808 1775 945 10 2 2773 2849 9140
A:10MB

From: [redacted] <y_maru@mxy.mesh.ne.jp>

HDBENCH Ver 2.610
PC9821-Xa16/W
Processor Pentium 165.9MHz [GenuineIntel family 5 model 2 step C]
1024x768 256K(8Bit)
Display [X]PC-9821 Xa13/16 (Trident)
Display WHP-PS4 (3Dlabs)
Memory 96,712Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/17 11:20

HDC = I-O DATA Ultra ATA Bus Mastering Controller
HDC = fXf^f"f_f[fh IDE fn[fh fffBfXfN fRf"fghf[f%o

AB = QUANTUM FIREBALL SE3.2A Rev API.
CD = QUANTUM FIREBALL SE4.3A Rev API.
EF = IBM DHEA-34330 Rev HE50
G = GENERIC NEC FLOPPY DISK
Q = MATSHITA CD-ROM CR-583 Rev 1.06

ALL •, [redacted] <é %o~ Text Scroll DD Read Write Memory Drive
12102 9575 10118 25649 8374 22523 284 29 10229 10068 9384
A:10MB

From: katasan <katayama@pop06.odn.ne.jp>

```

HDBENCH Ver 2.610
Žg—p<@Ží
Processor Pentium 165.4MHz [GenuineIntel family 5 model 2 step C]
%œ'x 1024x768 256F(8Bit)
Display PC-9821 Xa7/9/10/12/13/16,Xv13,V13/16/20 (Trident)
Display [X]Xf^f"f_[fh fffBfXfvfœfC fAf_fvf^ (9821 fVfŠ[fY)
Memory 129,424Kbyte
OS Windows 95 4.0 (Build: 1111) a
Date 1998/ 3/14 12:49

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SCSI = I-O DATA SC-UPCI (Symbios Logic 83C875)
HDC = I-O DATA Ultra ATA Bus Mastering Controller
HDC = fXf^f"f_[fh IDE fn_[fh fffBfXfN fRf"fgf[f%œ

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ABC = QUANTUM FIREBALL SE6.4A Rev API.
DEF = QUANTUM FIREBALL SE6.4A Rev API.
GHI = QUANTUM FIREBALL SE6.4A Rev API.
JKL = QUANTUM FIREBALL SE6.4A Rev API.
MNO = QUANTUM FIREBALL ST6.4S Rev 0F04
PQR = QUANTUM FIREBALL ST6.4S Rev 0F04
S = GENERIC NEC FLOPPY DISK
T = FUJITSU M2513A Rev 1500
X = SONY CD-ROM CDU111-NE Rev 1.1f
Y = JVC XR-W2010 Rev 1.51
Z = RICOH MP6200S Rev 2.03

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	ALL	•,	®	é	%œ~	Text	Scroll	DD	Read	Write	Memory	Drive
A:10MB	6195	9267	9784	4059	3214	3099	32	6	10068	10039	8902	
D:10MB	6279	9267	9784	4059	3214	3099	32	6	10501	10280	8902	
G:10MB	6295	9267	9784	4059	3214	3099	32	6	10448	10458	8902	
J:10MB	6234	9267	9784	4059	3214	3099	32	6	10259	10158	8902	
M:10MB	5164	9267	9784	4059	3214	3099	32	6	7943	3916	8902	
P:10MB	5174	9267	9784	4059	3214	3099	32	6	7882	4056	8902	
T:10MB	4089	9267	9784	4059	3214	3099	32	6	2584	677	8902	

```

HDBENCH Ver 2.610
Žg—p<@Ží

```


From: YASUHIKO <cab43780@pop01odn.ne.jp>

HDBENCH Ver 2.610
Žg—p<@Ží Ž©ìATX GA-586SVX
Processor Pentium 133.7MHz [GenuineIntel family 5 model 2 step C]
%ođ'œ"x 800x600 1677-œF(24Bit)
Display Matrox MGA Mystique PowerDesk
Memory 48,132Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/23 0:57

HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = fv%ofCf}fŠ IDE fRf"fgf[]f%o (fff...fAf< FIFO)
HDC = fZjff"f_fŠ IDE fRf"fgf[]f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE46
D = GENERIC IDE DISK TYPE46
E = MITSUMI CD-ROM FX810T4!B Rev a03

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Memory	Drive
5895	7821	8260	10508	1802	6100	80	5	6387	6202	7456	

C:10MB

From: 'n•û,ÔŽm <o_take@xa2.so-net.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PC-9821 La13/S14
Processor Pentium 133.4MHz [GenuineIntel family 5 model 2 step C]
%ođ'œ"x 800x600 65536□F(16Bit)
Display [X]fXf^f"f_□[fh fffBfXfvfÆfC fAf_fvf^ (9821 fVfŠ□[fY)
Display PC-9821 Ls12/150,La13 (Cirrus)
Memory 80,320Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/19 9:18

HDC = fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"fgh□□[f%o

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE00 (HITACHI DK226A-32)

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
4710 7651 8078 9452 1935 4143 189 2 2942 3295 7598
C:10MB

From: ,ç,»,^{3/4} <f2838886@ma4.justnet.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium 132.8MHz [GenuineIntel family 5 model 2 step B]

‰đ'œ"x 640x480 256□F(8Bit)

Display PC-9821 32 frfbfg fEfBf"fhfE fAfNfZf‰fĒ□[f^ (Cirrus)

Memory 31,144Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/17 14:21

HDC = fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"fgh□□[f‰

AB = GENERIC IDE DISK TYPE00

C = GENERIC NEC FLOPPY DISK

Q = LG CD-ROM CRD-8320B Rev 1.22

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive
3733 7640 8071 3892 995 3609 69 4 2775 2819 7474
A:10MB

From: Tutty <tutty@pc.highway.ne.jp>

ħ ħ ħ HDBENCH Ver 2.610 ħ ħ ħ
 Žg—p<@Ží PC9821V12S5RA
Processor Pentium 132.7MHz [GenuineIntel family 5 model 2 step 5]
%ođ'œ"x 800x600 1677-œF(24Bit)
Display GA-PG3Dx/98PCI (S3)
Memory 48,544Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/25 2:30

HDC = fXf^f"f_[]fh IDE fn[]fh fffBfXfN fRf"fgh[][]f%o

A = GENERIC IDE DISK TYPE00
B = GENERIC IDE DISK TYPE00
C = GENERIC NEC FLOPPY DISK
Q = SONY CD-ROM CDU77E-NE Rev 1.2g

ALL •, []® <é %o~ Text Scroll DD Read Write Memory Drive
5483 7676 8105 14175 5593 4581 104 1 1777 1859 7456
A:10MB

From: 'n•û,ÔŽm <o_take@xa2.so-net.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PC-9821 Xa13/K12
Processor Pentium 132.6MHz [GenuineIntel family 5 model 2 step B]
%ođ'œ"x 1024x768 1677-œ□F(32Bit)
Display [X]PC-9821 TGUI9680XGi (Trident)
Display WHP-PS4 (3Dlabs)
Memory 47,572Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/16 15:18

SCSI = I-O DATA SC-UPCI fVfŠ□[fY (Symbios Logic 83C875)

A = GENERIC NEC FLOPPY DISK
C = SEAGATE ST52160N Rev 0344
D = OLYMPUS MOS331 Rev 1.50
E = TOSHIBA CD-ROM XM-5301TA Rev 0925

ALL •, □® <é %o~ Text Scroll DD Read Write Memory
Drive
7717 7653 8080 14847 5509 11259 42 1 7185 7160 7444
C:10MB

From:OK <okada@ozaki.elec.waseda.ac.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PC-9821Xa10/C4
Processor Pentium 126.0MHz [GenuineIntel family 5 model 2 step 5]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display PC-9821 Xa7/9/10 (Trident)
Display [X]fXf^f"f_□[fh fffBfXfvfĀfC fAf_fvf^ (9821 fVfŠ□[fY)
Memory 97,684Kbyte
OS Windows 95 4.0 (Build: 1111) a
Date 1998/ 3/25 8:25

SCSI = Adaptec AHA-294X/NEC PC-9821X-B02/B02L PCI SCSI-2
HDC = fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"fgh□□[f%o

A = GENERIC NEC FLOPPY DISK
CDE = IBM DORS-32160 Rev WA6A
F = MATSHITA PD-1 LF-1001 Rev A110
G = MATSHITA PD-1 LF-1001 Rev A110
Q = SONY CD-ROM CDU76E-NE Rev 1.0f

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
4074 7293 7700 2898 2454 1492 10 2 5360 5388 7261
C:10MB

From: ,â,Û,â,Û <yamayama@yyy.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží

Processor Pentium 119.7MHz [GenuineIntel family 5 model 2 step 6]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display Matrox Mystique PowerDesk
Memory 64,524Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/29 12:33

HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = fv%ofCf}fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE46
E = MATSHITA CD-ROM CR-585 Rev ZS15

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
9877 7017 7410 21297 1809 23833 115 29 9437 8100 7017
C:10MB

From: Kenken, Kenken <kenken@aa.mbn.or.jp>

HDBENCH Ver 2.610
Žg—p<@Ží

Processor Pentium 99.8MHz [GenuineIntel family 5 model 2 step 4]
%ođ'œ"x 1024x768 65536F(16Bit)
Display ATI mach64 PCI (DirectDraw)
Memory 40,024Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/29 22: 4

SCSI = PCI NCR C810 SCSI Host Adapter
HDC = TRM290 Primary IDE controller (dual fifo)
HDC = TRM290 Secondary IDE controller (dual fifo)
HDC = Tekram Technology Dual PCI IDE Controller (TRM290)

A = GENERIC NEC FLOPPY DISK
CE = GENERIC IDE DISK TYPE49
DLM = GENERIC IDE DISK TYPE48
FGHIJK = GENERIC IDE DISK TYPE48
O = Virtual CD-ROM Drive
P = Virtual CD-ROM Drive
Q = Virtual CD-ROM Drive
R = Virtual CD-ROM Drive
S = OTI.D2 STINGRAY 8422IDE Rev 1.01

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
5246 5832 6157 6850 1401 4078 37 2 8062 9551 5708
F:10MB

From:yukitagi <a1003@admax.co.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium 99.7MHz [GenuineIntel family 5 model 2 step 5]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display [X]S3 Trio32/64 PCI

Display CANOPUS PWR128

Memory 72,764Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/19 1:34

SCSI = MELCO PCI SCSI IFC-DP

HDC = fXf^f"f_□[fh fofX f}fXf^fŠf"fO IDE fn□[fh fffBfXfN fRf"fjgf□□[f%o

HDC = fXf^f"f_□[fh fofX f}fXf^fŠf"fO IDE fn□[fh fffBfXfN fRf"fjgf□□[f%o

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE01

D = SEAGATE ST32151N Rev 0530

E = TOSHIBA CD-ROM XM-5302TA Rev 1095

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

4739 5786 6112 9063 5178 1165 375 17 5147 5091 5716

D:10MB

From:nakazi <nk-kazu@mx.biwa.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží FMV-466D3
Processor PODP83 83.2MHz [GenuineIntel family 15 model 3 step 2]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display GA-DRTVx/PCI
Memory 40,688Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/22 16:10

SCSI = AMD PCI SCSI Controller
HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"f"fgf□□[f%o

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE95
DEF = IBM DPES-31080 Rev S31Q
G = MATSHITA CD-ROM CR-562 Rev 1.01
H = FUJITSU M2513A Rev 1300
I = IOMEGA ZIP 100 Rev R.41
J = NAKAMICH MJ-4.8S Rev 1.04
K = NAKAMICH MJ-4.8S Rev 1.04
L = NAKAMICH MJ-4.8S Rev 1.04
M = NAKAMICH MJ-4.8S Rev 1.04

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
3127 4451 5054 5515 2032 1562 24 1 3223 3155 2903
F:10MB

From:Mori-mori <morimori@be.mbn.or.jp>

 HDBENCH Ver 2.610
 Panasonic WOODY CF-V31DBGJ
Processor iDX4(JBOXDX4ODP100) [GenuineIntel family 4 model 8 step 0]
 1024x768 256K(8Bit)
Display Cirrus Logic (CL5428)
Memory 15,712Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/11 17:31

HDC = IDE/ESDI

A = GENERIC NEC FLOPPY DISK
C = QUANTUM LIGHTNING 730A Rev A24.
D = MATSHITA CD-ROM CR-562 Rev 1.01

ALL	•,	®	<é	%~	Text	Scroll	DD	Read	Write	Memory	Drive
1709	2899	5126	1115	382	1046	9	2	1532	1569	2389	

C:10MB

From: -, -@íŽm <fray@alles.or.jp>

š š š HDBENCH Ver 2.610 š š š
Žg—p<@Ží NEC PC-9821Nx/C7
Processor iDX4 [GenuineIntel family 4 model 8 step 0]
%đ'œ"x 640x480 65536F(16Bit)
Display [X]fXf^f"f_[fh fffBfXfvfĒfC fAf_fvf^ (9821 fvš[fY)
Display PC-9821 Cyber9320 (Trident)
Memory 39,344Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/15 16:57

HDC = fXf^f"f_[fh IDE fn[fh fffBfXfN fRf"fgh[f%

ABC = GENERIC IDE DISK TYPE00
D = GENERIC NEC FLOPPY DISK
Q = TEAC CD-44E Rev 1.0B

ALL •, [® <é %~ Text Scroll DD Read Write Memory Drive
1719 2774 5066 1553 1538 377 39 1 1144 1261 2247
A:10MB

From:masamoto <masamoto@cisnet.or.jp>

 HDBENCH Ver 2.610
 AOPEN AP5T-3.1 89.0MHz~4.5
Processor AMD K6 400.4MHz [AuthenticAMD family 5 model 7 step 0]
 1024x768 65536F(16Bit)
Display Matrox MGA Millennium PowerDesk
Memory 64,540Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/29 21:24

SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = Primary Bus Master IDE controller
HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
C = QUANTUM FIREBALL ST2 Rev A0F.
D = WDC AC31 600H Rev 22.1
E = MATSHITA PD-1 LF-1000 Rev A111
F = MATSHITA PD-1 LF-1000 Rev A111

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
15317 24974 31081 27668 3755 22840 538 9 7993 3688 15922
C:10MB

From:masamoto <masamoto@cisnet.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží AOPEN AP5T-3.1 92.6MHz□~4
Processor AMD K6 370.4MHz [AuthenticAMD family 5 model 7 step 0]
%ođ'œ"x 1024x768 65536□F(16Bit)
Memory 64,540Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/29 8:20

SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = Primary Bus Master IDE controller
HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
C = QUANTUM FIREBALL ST2 Rev A0F.
D = WDC AC31 600H Rev 22.1
E = MATSHITA PD-1 LF-1000 Rev A111
F = MATSHITA PD-1 LF-1000 Rev A111

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
15408 23097 28750 30868 4145 25680 602 10 7956 2165 14812
C:10MB

From: fAfOfE <tatuyumi@ba2.so-net.or.jp>

ſ ſ ſ HDBENCH Ver 2.610 ſ ſ ſ

Žg—p<@Ží

Processor AMD K6 359.8MHz [AuthenticAMD family 5 model 7 step 0]

%ođ'œ"x 1024x768 65536F(16Bit)

Display ASUS 3DexPlorer 3000 V1.04

Memory 64,524Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/26 22:30

SCSI = ASUS PCI-DA2000 Series RAID Adapter

HDC = SiS PCI IDE Controller

HDC = Primary SiS IDE Controller

HDC = Secondary SiS IDE Controller

A = GENERIC NEC FLOPPY DISK

CD = ASUS PCI-DA2100 Rev 0122

E = WPI CDD-2420 ERp Rev B1.0

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive

20828 22393 27884 32050 17570 23995 361 29 23166 19211 14355

C:10MB

From:maku <globe-marc@usa.net>

 HDBENCH Ver 2.610

Žg—p<@Ží

Processor AMD K6 336.6MHz [AuthenticAMD family 5 model 7 step 0]

 1024x768 65536F(16Bit)

Display Diamond Viper V330

Memory 63,500Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/22 14:29

SCSI = AMD PCI SCSI Controller

HDC = Intel 82371FB PCI Bus Master IDE Controller

HDC[X]=Creative Labs IDE controller

HDC = IDE IDE (fff...fAf< FIFO)

HDC = IDE IDE (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CF = GENERIC IDE DISK TYPE47

DG = GENERIC IDE DISK TYPE47

E = GENERIC IDE DISK TYPE47

H = MATSHITA PD-1 LF-1001 Rev A105

I = MATSHITA PD-1 LF-1001 Rev A105

J = MATSHITA CD-R CW-7501 Rev 2.00

K = TEAC CD-C68E Rev 1.0E

L = TEAC CD-C68E Rev 1.0E

M = TEAC CD-C68E Rev 1.0E

N = TEAC CD-C68E Rev 1.0E

O = TEAC CD-C68E Rev 1.0E

P = TEAC CD-C68E Rev 1.0E

Z = Virtual CD-ROM Drive

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive

17210 20018 26107 43296 6813 21988 316 29 9605 9542 13309

C:10MB

From:POE <GHH02766@nifty.or.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor AMD K6 333.9MHz [AuthenticAMD family 5 model 7 step 0]

%ođ'œ"x 1024x768 1677-œF(32Bit)

Display Matrox Millennium II PowerDesk

Memory 98,216Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 4/ 1 5:24

SCSI = Adaptec AHA-2940/AHA-2940W PCI SCSI Controller

SCSI = Tekram DC-390F/U PCI SCSI Adapter

A = GENERIC NEC FLOPPY DISK

CDE = IBM DFHSS2W

X = PLEXTOR CD-ROM PX-12TS Rev 1.01

ALL •, Œ® <é %o~ Text Scroll DD Read Write Memory Drive

13137 20798 25901 27945 3317 12722 367 2 7190 6858 12913

C:10MB

From:M.S <r32@yyy.or.jp>

HDBENCH Ver 2.610
SOYO 5ED5/M
Processor AMD K6 308.3MHz [AuthenticAMD family 5 model 7 step 0]
1024x768 65536F(16Bit)
Display GA-PII8/PCI
Memory 162,736Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/21 17:38

SCSI = Tekram DC-390F/U PCI SCSI Adapter
HDC = ETEQ Bus Master PCI IDE Controller
HDC = Primary Bus Master IDE controller (dual fifo)
HDC = Secondary Bus Master IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK
B = GENERIC NEC FLOPPY DISK
CE = QUANTUM FIREBALL SE4 Rev API.
D = IBM DCAS-32160W Rev S61A
L = CyberDrv CD-ROM TW240S Rev 1.10
Q = TEAC CD-R55S Rev 1.0G

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
21079 19191 23883 31643 8521 24725 129 5 57206 3339 11813
C:10MB

From: 'æŽµí' → q'c <dainana@violet.plala.or.jp>

š š HDBENCH Ver 2.610 š š š

Žg—p<@Ží

Processor AMD K6 303.6MHz [AuthenticAMD family 5 model 7 step 0]

%đ'œ"x 1024x768 65536F(16Bit)

Display XPERT@Play

Memory 343,004Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/28 18:56

SCSI = Tekram DC-390 PCI SCSI Adapter

SCSI = Diamond Multimedia FirePort 40 PCI SCSI Host Adapter

HDC[?]=SiS 5513 Dual PCI IDE Controller

A = GENERIC NEC FLOPPY DISK

CDE = IBM DCAS-34330 Rev S65A

F = SEAGATE ST3390N Rev 0192

G = KONICA OMD-6020 Rev 2.08

H = PLEXTOR CD-ROM PX-20TS Rev 1.00

I = JVC XR-W2010 Rev 1.51

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
11461 18899 23510 20063 2645 10826 154 29 7768 7822 11579
C:10MB

From: [redacted] <[redacted]@[redacted]~a—Y <masamoto@cisnet.or.jp>

[redacted] HDBENCH Ver 2.610 [redacted]

Žg—p<@Ží

Processor AMD K6 300.6MHz [AuthenticAMD family 5 model 6 step 2]

%ođ'œ"x 1024x768 65536[F(16Bit)

Display Matrox MGA Millennium PowerDesk

Memory 64,540Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/12 19:43

SCSI = Tekram DC-390 PCI SCSI Adapter

HDC = Intel 82371AB PCI Bus Master IDE Controller

HDC = fvf%ofCf}fŠ IDE fRf“fgf□□[f%o (fff...fAf< FIFO)

HDC = fZfjf“f_fŠ IDE fRf“fgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE47

E = MATSHITA PD-1 LF-1000 Rev A111

F = MATSHITA PD-1 LF-1000 Rev A111

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
14809 18749 23328 30876 3475 25590 601 10 7974 7882 11648
C:10MB

From:Matsu <jn9s-mtmt@asahi-net.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor AMD K6 262.1MHz [AuthenticAMD family 5 model 6 step 2]

‰đ'œ"x 1280x1024 65536□F(16Bit)

Display Diamond Viper V330 (Turbo)

Memory 64,524Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/ 9 22:55

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = Creative Labs IDE controller

HDC = fvf‰ofCf}fŠ IDE fRf"fgf□□[f‰o (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f‰o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE47

E = GENERIC IDE DISK TYPE80

I = E-IDE CD-ROM 24X/AKOx Rev 15B

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive

13839 16282 20264 29770 4967 17723 163 4 10790 10755 10108

C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor AMD K6 262.1MHz [AuthenticAMD family 5 model 6 step 2]

‰đ'œ"x 1280x1024 256□F(8Bit)

Display Diamond Viper V330 (Turbo)

Memory 64,540Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/11 22:43

SCSI = Initio INI-9XXXU/UW PCI SCSI Host Adapter

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = fvf‰ofCf}fŠ IDE fRf"fgf□□[f‰o (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f‰o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE47

E = GENERIC IDE DISK TYPE80

F = IBM DPES-31080 Rev S31Q

G = IBM DPES-31080 Rev S31Q

I = E-IDE CD-ROM 24X/AKOx Rev 15B

ALL •, □® <é %~ Text Scroll DD Read Write Memory Drive
18490 16312 20298 53985 8202 27218 437 37 10790 10677 10136
C:10MB

From:Matsu <jn9s-mtmt@asahi-net.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží

Processor AMD K6 262.1MHz [AuthenticAMD family 5 model 6 step 2]
%ođ'œ"x 1024x768 256□F(8Bit)
Display Diamond Viper V330 (Turbo)
Memory 64,540Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/11 22:49

SCSI = Initio INI-9XXXU/UW PCI SCSI Host Adapter
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = fvf%ofCf}fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"fgf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE47
E = GENERIC IDE DISK TYPE80
F = IBM DPES-31080 Rev S31Q
G = IBM DPES-31080 Rev S31Q
I = E-IDE CD-ROM 24X/AKOx Rev 15B

ALL •, □® <é %~ Text Scroll DD Read Write Memory Drive
18885 16303 20292 55676 8998 27561 729 49 10824 10699 10128
C:10MB

From:Kenji (Part2) <GZL11064@niftyserve.or.jp>

```

HDBENCH Ver 2.610
Processor AMD K6 250.6MHz [AuthenticAMD family 5 model 6 step 1]
Display   CANOPUS PWR128/4VC(100MHz~125MHz)
Memory    130,008Kbyte
OS         Windows 95 4.0 (Build: 1111) B
Date      1998/ 3/20  19:16

```

```

SCSI = Tekram DC-390F/U PCI SCSI Adapter
SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = SiS 5513 Dual PCI IDE Controller
HDC = IDE IDE fRf"fgf[f% (fff...fAf< FIFO)
HDC = IDE IDE fRf"fgf[f% (fff...fAf< FIFO)

```

```

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE46(IBM DHEA-38451(8.4GB)
D = GENERIC IDE DISK TYPE46(Quantum ST6.4A(6.4GB))
E = FUJITSU M1606S-512 Rev 6234
F = FUJITSU M2512A Rev 1314
G = TEAC CD-ROM CD-516S Rev 1.0D
Q = TEAC CD-ROM CD-532S Rev 1.0A

```

```

1600x1200 65536F(16Bit)
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
15902 15576 19381 36976 17111 19884 130 2 9101 9061 9651
C:10MB

```

```

1600x1200 256F(8Bit)
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
19573 15576 19381 54900 19827 28359 383 37 9101 9061 9651
C:10MB

```

```

1024x768 65536F(16Bit)
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
18100 15576 19381 50313 17439 23474 461 50 9101 9061 9651
C:10MB

```

```

HDBENCH Ver 2.610
1024x768 256F(8Bit)
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
19837 15576 19381 55882 19879 28826 994 50 9101 9061 9651
C:10MB

```

```

1024x768 1667-œF(32Bit)
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
13318 15576 19381 23727 16119 13439 145 3 9101 9061 9651
C:10MB

```


From: yuuji <yuuji-ss@mx.biwa.or.jp>

HDBENCH Ver 2.610

Žg—p<@Ží

Processor AMD K6 249.3MHz [AuthenticAMD family 5 model 6 step 2]

1024x768 65536F(16Bit)

Display Matrox Mystique PowerDesk

Memory 64,532Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/11 19:49

HDC = ALi Bus Master PCI to IDE Controller

HDC = ALi Primary IDE controller (bus master)

HDC = ALi Secondary IDE controller (bus master)

A = GENERIC NEC FLOPPY DISK

CD = QUANTUM FIREBALL SE3 Rev API.

EF = WDC AC22 100H Rev 10.0

G = TOSHIBA CD-ROM XM-5702B Rev 3046

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
12470 15548 19346 25413 2648 22889 115 29 10148 3656 9632
C:10MB

From:TakaP <bzb05367@mars.dti.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží Ž©□ìATX AMD K6-233/C9750BPGW
Processor AMD K6 239.8MHz [AuthenticAMD family 5 model 6 step 2]
%ođ'œ"x 1024x768 1677-œ□F(24Bit)
Display WGP-VX8 (S3)
Memory 97,324Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/20 19:40

SCSI = Adaptec AHA-2940 Series SCSI Host Adapter
HDC = fXf^f"f_□[fh PCI IDE fRf"f_gf□□[f%o
HDC = fv f%ofCf}fš IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)
HDC = fZfj f"f_fš IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE47
E = GENERIC IDE DISK TYPE47
F = IBM DPES-31080 Rev S31Q
O = MATSHITA PD-1 LF-1001 Rev A105
P = MATSHITA PD-1 LF-1001 Rev A105
Q = MITSUMI CD-ROM !A Rev G05D

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
8388 14924 18581 6776 5643 4189 32 8 8525 8434 9137
C:10MB

From:nodame <KFB01500@niftyserve.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor AMD K6 239.7MHz [AuthenticAMD family 5 model 6 step 2]

%ođ'œ"x 1152x864 65536□F(16Bit)

Display Matrox MGA Millennium PowerDesk

Memory 64,588Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/19 22: 1

SCSI = Tekram DC-390F/U PCI SCSI Adapter

HDC = fXf^f"f_□[fh PCI IDE fRf"f_gf□□[f%o

HDC[X]=Creative Labs IDE controller

HDC[?]=fvf%ofCf}fš IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

HDC[?]=fZfjf"f_fš IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = IBM DORS-32160 Rev S82C

D = nEC DSE2100S Rev 0306

E = FUJITSU M2513A Rev 1000

F = PIONEER CD-ROM DR-U24X Rev 1.01

G = YAMAHA CDR400t Rev 1.0k

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

11405 14938 18587 25771 2787 21474 383 8 3606 3700 9265

C:10MB

From: í,ñ,í,ñ <uenovete@lilac.ocn.ne.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ
Žg—p<@Ží Œi,l,aŒj,f,`Œ|586,`,s,wŒ@
Processor AMD K6 234.0MHz [AuthenticAMD family 5 model 6 step 2]
%œđ'œ"x 1024x768 65536ŒF(16Bit)
Display Matrox Millennium II PowerDesk
Memory 97,268Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/15 11:36

SCSI = Tekram DC-390F/U PCI SCSI Adapter
HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)
HDC = fvf%œfCf}fŠ IDE fRf"fƒƒŒŒ[f%œ (fVf"fOf< FIFO)
HDC = fZfj"f_fŠ IDE fRf"fƒƒŒŒ[f%œ (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE46
D = MATSHITA PD-1 LF-1001 Rev A105
E = MATSHITA PD-1 LF-1001 Rev A105
F = TOSHIBA CD-ROM XM-5702B Rev 2826

ALL •, Œ® <é %œ~ Text Scroll DD Read Write Memory Drive
14911 14557 18113 33752 3232 34157 686 3 7462 7334 8762
C:10MB

From:GAO <haruhiko@hidanet.or.jp>

☞☞☞ HDBENCH Ver 2.610 ☞☞☞

Žg—p<@Ží

Processor AMD K6 234.0MHz [AuthenticAMD family 5 model 6 step 1]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display 3D Blaster PCI

Memory 80,912Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/16 23:34

SCSI = I-O DATA SC-UPCI (Symbios Logic 83C875)

HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"f_gf□□[f%o

HDC = fXf^f"f_□[fh PCI IDE fRf"f_gf□□[f%o

HDC = fv f%o fCf}fŠ IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

HDC[?]=fZfjf"f_fŠ IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = NEC PD-1 ODX656 Rev 0.8N

E = NEC PD-1 ODX656 Rev 0.8N

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
8229 14567 18127 10775 2883 2471 65 14 8525 8420 8884
C:10MB

From:ada&ada <sakaguti@mailwbs.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor AMD K6 234.0MHz [AuthenticAMD family 5 model 6 step 1]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox MGA Mystique

Memory 64,512Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/17 12: 3

SCSI = PCI NCR C815 SCSI Host Adapter

HDC = Intel 82371AB PCI Bus Master IDE Controller

HDC = fvf%ofCf}fš IDE fRf"fgf□□[f%o (fVf"fOf< FIFO)

HDC = fZfjf"f_fš IDE fRf"fgf□□[f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = TOSHIBA CD-ROM XM-5701TA Rev 3136

E = TEAC CD-R50S-000 Rev 1.0E

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

11279 14559 18118 22844 2247 20285 102 26 7334 4749 9006

C:10MB

From:-q•v <makito@mx3.meshnet.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PROTON DragStar
Processor AMD K6 234.0MHz [AuthenticAMD family 5 model 6 step 2]
%ođ'œ"x 1024x768 1677-œ□F(32Bit)
Display CANOPUS PWR128
Memory 64,516Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/21 12:54

SCSI = I-O DATA SC-PCI (Symbios Logic 83C815)
HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)
HDC = Primary IDE controller
HDC = Secondary IDE controller

A = GENERIC NEC FLOPPY DISK
C = ST32122A Rev 0.39
D = nEC DSE2100S Rev 0306
E = IOMEGA ZIP 100 Rev D.13
F = TOSHIBA CD-ROM XM-6002B Rev 0527

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
10789 14524 18075 19833 13964 8045 129 3 6138 5604 9273
C:10MB

From: mac <BYY02557@niftyserve.or.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ
Žg—p<@Ží

Processor AMD K6 233.8MHz [AuthenticAMD family 5 model 6 step 1]
%œ‘œ“x 1024x768 65536F(16Bit)
Display Matrox MGA Millennium PowerDesk
Memory 80,904Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/ 9 23:47

SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)
HDC = Creative Labs IDE controller
HDC = Primary IDE controller
HDC = Secondary IDE controller

A = GENERIC NEC FLOPPY DISK
C = QUANTUM FIREBALL ST3 Rev A0F.
D = WDC AC31 600H Rev 23.1
E = FUJITSU M1603S-512 Rev 6234
G = NAKAMICH MJ-5.16S Rev 1.02
H = NAKAMICH MJ-5.16S Rev 1.02
I = NAKAMICH MJ-5.16S Rev 1.02
J = NAKAMICH MJ-5.16S Rev 1.02
K = NAKAMICH MJ-5.16S Rev 1.02
Q = MITSUMI CD-ROM FX600S !B Rev P01
Z = SONY CD-R CDU926S Rev 1.1f

ALL •, ® <é %œ~ Text Scroll DD Read Write Memory Drive
10765 14346 17847 27248 2633 11606 533 8 8461 3452 8720
C:10MB

From:masa <terr951@sun.jcn.or.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor AMD K6 233.8MHz [AuthenticAMD family 5 model 6 step 2]

%ođ'œ"x 1024x768 65536F(16Bit)

Display ATI 3D PRO TURBO PC2TV ("ú-Œê) (DirectDraw)

Memory 64,584Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/10 19:47

SCSI = Adaptec AHA-2910B PCI SCSI Host Adapter

HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)

HDC = Primary IDE controller

HDC = Secondary IDE controller

A = GENERIC NEC FLOPPY DISK

C = ST32140A Rev 08.0

D = FUJITSU M2513A Rev 1100

E = IOMEGA ZIP 100 Rev E.08

F = TEAC CD-532E Rev 1.0A

ALL •, Œ® <é %o~ Text Scroll DD Read Write Memory Drive
7727 14577 18143 11759 2307 8360 102 12 3963 2610 8800
C:10MB

From: Y, A, E <mit@muc.biglobe.ne.jp>

HDBENCH Ver 2.610
Žg—p<@Ží Ž©iATŸŠ·<@ (M/B GA-586ATX2 , All SCSI)
Processor AMD K6 233.8MHz [AuthenticAMD family 5 model 6 step 2]
%ođ'œ"x 1024x768 65536F(16Bit)
Display CANOPUS PWR128
Memory 64,540Kbyte
OS Windows 95 4.0 (Build: 1212) b
Date 1998/ 3/20 8:41

SCSI = Tekram DC-390F/U PCI SCSI Adapter
HDC[?]=Intel 82371AB/EB PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK
CEFGH = QUANTUM FIREBALL ST4.3S Rev 0F0C
DI = nEC DSE2100S Rev 0307
Q = TOSHIBA CD-ROM XM-5701TA Rev 1557

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
14729 14516 18064 45584 16056 11775 375 37 8075 3390 9226
C:10MB

%ođ'œ"x 1024x768 1677-œF(32Bit)
ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
10763 14521 18069 19843 14057 8085 129 2 7987 3418 9234
C:10MB

%ođ'œ"x 1024x768 256F(8Bit)
ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
16900 14523 18065 50153 17922 22853 802 37 7512 3371 9235
C:10MB

From: ISJ <mv6t-isjm@asahi-net.or.jp>

HDBENCH Ver 2.610
GA-586HX2 + K6-200(233)MHz
Processor AMD K6 233.7MHz [AuthenticAMD family 5 model 6 step 1]
1024x768 65536F(16Bit)
Display GA-PG3Dx/PCI
Memory 64,512Kbyte
OS Windows 95 4.0 (Build: 1212) B
Date 1998/ 3/13 22:13

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller
HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = IDE (FIFO)
HDC = IDE (FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
D = TOSHIBA CD-ROM XM-5302TA Rev 0305
E = FUJITSU M2513A Rev 1500

ALL •, © <é %~ Text Scroll DD Read Write Memory Drive
10937 13710 16819 19716 8336 9474 96 17 9723 9624 7624
C:10MB

From: í,ñ,í,ñ <uenovete@lilac.ocn.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor AMD K6 233.7MHz [AuthenticAMD family 5 model 6 step 1]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox MGA Millennium PowerDesk

Memory 64,524Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/14 22: 6

SCSI = Tekram DC-390 PCI SCSI Adapter

HDC = SiS 5513 Dual PCI IDE Controller

HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"f_gf□□[f%o

HDC = fvf%ofCf}fŠ IDE fRf"f_gf□□[f%o (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"f_gf□□[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE46

E = TOSHIBA CD-ROM XM-5302TA Rev 2865

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

13822 14561 18112 33440 2529 27574 659 10 6848 6853 8935

C:10MB

From:WORLD PLANET <pegasus@din.or.jp>

☞☞☞ HDBENCH Ver 2.610 ☞☞☞

Žg—p<@Ží

Processor AMD K6 233.2MHz [AuthenticAMD family 5 model 6 step 1]

%ođ'œ"x 1024x768 1677-œF(24Bit)

Display Matrox Mystique PowerDesk

Memory 31,756Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/11 2:50

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = fvf%ofCf}fŠ IDE fRf"fgf☞☞[f%o (fVf"fOf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgf☞☞[f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

CDEFG = GENERIC IDE DISK TYPE46

H = MATSHITA PD-1 LF-1196 Rev A104

I = CREATIVE CD820E.1v0789108 Rev 1.02

J = MATSHITA PD-1 LF-1196 Rev A104

ALL •, ☞☞ <é %o~ Text Scroll DD Read Write Memory Drive
9619 13682 16778 13009 2006 14280 57 2 8849 8297 7529
C:10MB

☞☞☞ HDBENCH Ver 2.610 ☞☞☞

Žg—p<@Ží

Processor AMD K6 233.2MHz [AuthenticAMD family 5 model 6 step 1]

%ođ'œ"x 1024x768 256F(8Bit)

Display Matrox Mystique PowerDesk

Memory 31,756Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/12 0:13

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = fvf%ofCf}fŠ IDE fRf"fgf☞☞[f%o (fVf"fOf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgf☞☞[f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

CDEFG = GENERIC IDE DISK TYPE46

H = MATSHITA PD-1 LF-1196 Rev A104

I = CREATIVE CD820E.1v0789108 Rev 1.02

J = MATSHITA PD-1 LF-1196 Rev A104

ALL •, ☞☞ <é %o~ Text Scroll DD Read Write Memory Drive

15271 13679 16781 37737 2279 34386 239 35 8849 8217 7442
C:10MB

From: f,n,cŽR't <LDE03552@niftyserve.or.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor AMD K6 232.0MHz [AuthenticAMD family 5 model 6 step 2]

‰đ'œ"x 1024x768 65536F(16Bit)

Display [X]PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)

Display GA-PII8/PCI

Display [X]fXf^f"f_[]fh fffBfXfvfŒfC fAf_fvf^ (9821 fVfŠ[]fY)

Memory 96,684Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/10 0:41

SCSI = MELCO PCI SCSI IFC-DP

HDC = fXf^f"f_[]fh IDE fn[]fh fffBfXfN fRf"fgh[]f‰

AB = GENERIC IDE DISK TYPE00

CDE = GENERIC IDE DISK TYPE00

F = GENERIC NEC FLOPPY DISK

Q = HITACHI CDR-8130 Rev 0020

ALL •, []® <é ‰~ Text Scroll DD Read Write Memory Drive

12606 14327 17830 29373 9389 22885 146 24 3383 3514 8705

C:10MB

From: [{} "c —Y^ê~Y <jo6edd@fsinet.or.jp>

š š š HDBENCH Ver2.610 š š š
Žg—p<@Ží Ž©ì<@ ASUS XP55T2P4%ü + K6-200
Processor AMD K6 230.1MHz [AuthenticAMD family 5 model 6 step 2]
%đ'œ"x 1024x768 65536(16Bit)
Display CANOPUS PwR128
Memory 64,612Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/14 6:39

HDC = intel 82371SB Pci Bus Master IDE Controller
HDC = fv%ofCf}fŠ IDE fRf"fgf[]f%(fff...fAf< FIFO)
HDC = fZjff"f_fŠ IDE fRf"fgf[]f%(fff...fAf< FIFO)

A = GENERIC NEC FROPPY DISK
C = GENERIC IDE DISK TYPE47
D = GENERIC IDE DISK TYPE80
E = IOMEGA ZIP 100 Rev 23.D
F = MITSUMI CD-ROM FX120T !B Rev b04

ALL •, []® <é %~ Text Scroll DD Read Write Memory
Drive
16602 14134 17577 44710 17522 20283 365 42 9142 9085 8782
C:10MB

From:Matsu <jn9s-mtmt@asahi-net.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Processor AMD K6 224.9MHz [AuthenticAMD family 5 model 6 step 1]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display Cirrus Logic 546X 1.70a
Memory 31,756Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1997/ 1/13 10:18

HDC = SiS 5513 Dual PCI IDE Controller
HDC = fvf%ofCf}fš IDE fRf"fgh□□[f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fš IDE fRf"fgh□□[f%o (fff...fAf< FIFO)
HDC = Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
I = MITSUMI CD-ROM FX800S !B Rev R03
J = MITSUMI CR-2600TE Rev 2.26

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
7941 14011 17433 12994 3584 5584 99 14 5516 4307 8739
C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží
Processor AMD K6 224.9MHz [AuthenticAMD family 5 model 6 step 1]
%ođ'œ"x 1024x768 1677-œ□F(24Bit)
Display Cirrus Logic 546X 1.70a
Memory 31,760Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1997/ 1/13 10:32

HDC = SiS 5513 Dual PCI IDE Controller
HDC = fvf%ofCf}fš IDE fRf"fgh□□[f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fš IDE fRf"fgh□□[f%o (fff...fAf< FIFO)
HDC = Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
I = MITSUMI CD-ROM FX800S !B Rev R03
J = MITSUMI CR-2600TE Rev 2.26

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
6879 14020 17444 7820 2761 3034 55 2 5534 4368 8744

C:10MB

Š Š Š HDBENCH Ver 2.610 Š Š Š

Žg—p<@Ží

Processor AMD K6 224.9MHz [AuthenticAMD family 5 model 6 step 1]
%øđ'œ"x 1024x768 256F(8Bit)
Display Cirrus Logic 546X 1.70a
Memory 31,756Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1997/ 1/13 10:41

HDC = SiS 5513 Dual PCI IDE Controller
HDC = fvf%øfCf}fŠ IDE fRf"fgf[f%ø (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"fgf[f%ø (fff...fAf< FIFO)
HDC = Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
I = MITSUMI CD-ROM FX800S !B Rev R03
J = MITSUMI CR-2600TE Rev 2.26

ALL •, © <é %ø~ Text Scroll DD Read Write Memory Drive
10421 14015 17442 26517 3881 11466 232 29 5513 4303 8741
C:10MB

Š Š Š HDBENCH Ver 2.610 Š Š Š

Žg—p<@Ží

Processor AMD K6 224.9MHz [AuthenticAMD family 5 model 6 step 1]
%øđ'œ"x 1280x1024 256F(8Bit)
Display Cirrus Logic 546X 1.70a
Memory 31,756Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1997/ 1/13 10:44

HDC = SiS 5513 Dual PCI IDE Controller
HDC = fvf%øfCf}fŠ IDE fRf"fgf[f%ø (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"fgf[f%ø (fff...fAf< FIFO)
HDC = Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
I = MITSUMI CD-ROM FX800S !B Rev R03
J = MITSUMI CR-2600TE Rev 2.26

ALL •, □® <é %~ Text Scroll DD Read Write Memory Drive
9762 14011 17435 22781 3806 10000 119 23 5528 4416 8740
C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží P5SD-B(90Mhzx2.5)
Processor AMD K6 224.9MHz [AuthenticAMD family 5 model 6 step 1]
%đ'œ"x 1280x1024 1677-œ□F(24Bit)
Display Cirrus Logic 546X 1.70a
Memory 31,760Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1997/ 1/13 10:50

HDC = SiS 5513 Dual PCI IDE Controller
HDC = fvf%ofCf}fš IDE fRf"fgf□□[f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fš IDE fRf"fgf□□[f%o (fff...fAf< FIFO)
HDC = Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
I = MITSUMI CD-ROM FX800S !B Rev R03
J = MITSUMI CR-2600TE Rev 2.26

ALL •, □® <é %~ Text Scroll DD Read Write Memory Drive
6118 14010 17433 4063 2037 1589 17 1 5528 4266 8689
C:10MB

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží P5SD-B(90Mhzx2.5)
Processor AMD K6 224.9MHz [AuthenticAMD family 5 model 6 step 1]
%đ'œ"x 1280x1024 65536□F(16Bit)
Display Cirrus Logic 546X 1.70a
Memory 31,760Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1997/ 1/13 10:57

HDC = SiS 5513 Dual PCI IDE Controller
HDC = fvf%ofCf}fš IDE fRf"fgf□□[f%o (fff...fAf< FIFO)
HDC = fZfjf"f_fš IDE fRf"fgf□□[f%o (fff...fAf< FIFO)
HDC = Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
I = MITSUMI CD-ROM FX800S !B Rev R03

J = MITSUMI CR-2600TE

Rev 2.26

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Memory	Drive
6527	14016	17435	6092	2195	2611	26	3	5525	4322	8741	

C:10MB

From: SW20%ü/,â, <yasuoi@on.rim.or.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ
Žg—p<@Ží Ž©ìPC3(MS-5156)
Processor AMD K6 200.5MHz [AuthenticAMD family 5 model 6 step 2]
%øđ'œ"x 1024x768 1677-œF(32Bit)
Display Revolution(tm) 3D (Optimized - HawkEye, DirectX)
Memory 130,008Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/12 2:12

SCSI = PCI NCR C810 SCSI Host Adapter
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC[?]=Creative Labs IDE controller
HDC = Primary Bus Master IDE controller
HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK
C = IBM-DHEA -36480 Rev HE80
D = OLYMPUS MOS331 Rev 1.10
E = ATAPI CD-ROM SPEED-8X Rev 8.0B
F = MATSHITA CD-R CW-7502 Rev 3.02

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
8653 12490 15541 17900 6519 4198 79 11 9118 3382 7675
C:10MB

From: ¼“c sO <matcha@m1.interq.or.jp>

š š š HDBENCH Ver 2.610 š š š

Žg—p<@Ží

Processor AMD K6 200.4MHz [AuthenticAMD family 5 model 6 step 2]

%øđ'œ“x 1024x768 65536F(16Bit)

Display Diamond Viper V330 (Turbo)

Memory 85,176Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/11 19:34

SCSI = Adaptec AHA-2910B PCI SCSI Host Adapter

HDC = VIA Bus Master PCI IDE Controller

HDC = Primary Bus Master IDE controller (dual fifo)

HDC = Secondary Bus Master IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL SE3 Rev API.

D = RICOH MP6200S Rev 2.03

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive

13036 12428 15462 42853 5963 18480 361 29 5663 3084 7990

C:10MB

From: ,x, ,•,Q <you2@red.an.egg.or.jp>

HDBENCH Ver 2.610 HDBENCH
Žg—p<@Ží@@TMC AI5VG2D
Processor AMD K6 200.3MHz [AuthenticAMD family 5 model 6 step 1]
%ođ'œ"x 1024x768 65536F(16Bit)
Display S3 Inc. ViRGE GX2(TMC VM357A/AGP)
Memory 132,304Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/22 4: 4

SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = VT82C580 Driver
HDC = Primary Bus Master IDE controller (dual fifo)
HDC = Secondary Bus Master IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK
C = WDC AC33 200L Rev 32.4
D = QUANTUM MAVERICK 540 Rev A06.
E = FUJITSU M2512A Rev 1520
F = TEAC CD-ROM CD-516S Rev 1.0G

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
8938 12479 15525 20383 8638 5850 83 14 4985 3566 7805
C:10MB

From:koyama <koyamafu@da2.so-net.or.jp>

 HDBENCH Ver 2.610
 PC-9821Xv13/W16%öü
Processor AMD K6 199.0MHz [AuthenticAMD family 5 model 6 step 2]
 1024x768 65536F(16Bit)
Display GA-PII8/PCI
Display [X]fXf^f"f_[fh fffBfXfvfÆfC fAf_fvf^ (9821 fVfŠ[fY)
Memory 96,644Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/18 23:42

SCSI = I-O DATA SC-UPCI (Symbios Logic 53C875)
HDC = fXf^f"f_[fh IDE fn_[fh fffBfXfN fRf"f_gf[f%ö

ABC = GENERIC IDE DISK TYPE00
DEF = IBM DORS-32160 Rev WA6A
G = SAMSUNG PLS-30854S Rev T102
H = GENERIC NEC FLOPPY DISK
I = IOMEGA ZIP 100 Rev R.41
X = SONY CD-ROM CDU111-NE Rev 1.1f
Y = YAMAHA CDR200t Rev 1.0k
Z = Virtual CD-ROM Drive

ALL •, [® <é %ö~ Text Scroll DD Read Write Memory Drive
11228 12179 15129 24248 7568 18922 1017 24 5366 5397 7437
D:10MB

From: -, -@íŽm <fray@alles.or.jp>

š š š HDBENCH Ver 2.610 š š š
Žg—p<@Ží FM-TOWNS II MX (+AM5x86-133MHz)
Processor Am5x86/WT/4x [AuthenticAMD family 4 model E step 4]
‰đ'œ"x 640x480 1677-œF(24Bit)
Display FM TOWNS fXf^f"f_[]fh fffBfXfvfœfC fAf_fvf^
Memory 42,936Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/15 16:48

SCSI = FMR/TOWNS SCSI fRf"fjg[][]f‰

A = GENERIC NEC FLOPPY DISK
B = GENERIC NEC FLOPPY DISK
DE = FUJITSU M2684S-512 Rev 2033
FG = IBM DORS-32160 Rev WA6A
Q = FUJITSU FM TOWNS CD-ROM Rev 0000

ALL •, []® <é ‰~ Text Scroll DD Read Write Memory Drive
1574 3569 5282 641 299 298 12 0 1242 1254 3386
G:10MB

From:norifumi <norifumi@remus.dti.ne.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor Cyrix 6x86MX/3x 180.0MHz [CyrixInstead ID 53 step 0 Rev 3]

60~3

%đ'œ"x 1024x768 65536F(16Bit)

Display CANOPUS PWR128

Memory 31,836Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 5/14 21:27

HDC = SiS 5513 Dual PCI IDE Controller

HDC = fvf%ofCf}fŠ IDE fRf“fgf[]f%o (fff...fAf< FIFO)

HDC = fZfjf“f_fŠ IDE fRf“fgf[]f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = MITSUMI CD-ROM FX240S !B Rev j01

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive

15299 10816 16430 46642 13441 21244 379 34 6727 6713 9060

C:10MB

From: ŠfŽR —T□K <gatayama@osk2.3web.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Processor Cyrix 6x86MX/2.5x 188.0MHz [CyrixInstead ID 52 step 0 Rev 4]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display ASUS 3DexPlorer 3000 V1.04
Memory 64,516Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/14 16:26

SCSI = AMD PCI SCSI Controller
HDC = VIA Bus Master PCI IDE Controller
HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"fjg□□[f%o
HDC = Primary Bus Master IDE controller (dual fifo)
HDC = Secondary Bus Master IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK
C = QUANTUM FIREBALL ST3 Rev A0F.
D = IBM MTA-3230TC2230!B Rev 0
Q = PIONEER CD-ROM DR-U24X Rev 1.01

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
12826 11558 18337 31353 11018 21496 308 32 5098 3441 10835
C:10MB

From: YUTA <pxn02642@mxd.meshnet.or.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor Cyrix 6x86MX/2.5x 187.5MHz [CyrixInstead ID 52 step 0 Rev 4]

%ođ'œ"x 1024x768 65536F(16Bit)

Display 3Dlabs reference PERMEDIA 2 3D Accelerator

Memory 64,528Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/16 1:52

HDC = fXf^f"f_[]fh PCI IDE fRf"f_gf[]f%o

HDC = fv%f%ofCf}fŠ IDE fRf"f_gf[]f%o (fVf"fOf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"f_gf[]f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

CDE = GENERIC IDE DISK TYPE47

F = MITSUMI CD-ROM FX240S !B Rev j01

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive

12205 11259 18362 27347 2886 21178 111 24 8973 7529 10291

C:10MB

From: „,ñ,¿,á,ñ <stakeshi@hf.rim.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Cyrix 6x86MX/2.5x 187.1MHz [CyrixInstead ID 52 step 0 Rev 4]

‰đ'œ"x 1024x768 65536□F(16Bit)

Display Matrox MGA Millennium PowerDesk

Memory 64,604Kbyte

OS Windows 95 4.0 (Build: 1212) B

Date 1998/ 3/27 1:25

SCSI[?]=Iomega Parallel Port Zip Interface

SCSI = Adaptec AIC-7850 PCI SCSI Controller

HDC = SiS 5513 Dual PCI IDE Controller

HDC = fvf‰fCf}fš IDE fRf“fgf□□[f‰ (fff...fAf< FIFO)

HDC = fZfjf“f_fš IDE fRf“fgf□□[f‰ (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = IOMEGA ZIP 100 Rev E.08

E = PLEXTOR CD-ROM PX-4XCS Rev 1.01

F = TOSHIBA CD-ROM XM-5302TA Rev 1095

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive

11571 10926 17859 25084 2667 22128 385 4 6772 6750 10071

C:10MB

From: <g@c <yoshida@earth.email.ne.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ
Žg—p<@Ží

Processor Cyrix 6x86MX/2.5x 166.6MHz [CyrixInstead ID 52 step 0 Rev 3]
%œ’œ“x 1024x768 65536F(16Bit)
Display Power Window DX
Memory 64,628Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/22 21:29

SCSI = Symbios Logic 875XS|D PCI SCSI Adapter
HDC[X]=fXf^f“f_[]fh IDE/ESDI fn[]fh fffBfXfN fRf“fgf[]f%œ
HDC = fvf%œfCf}fŠ IDE fRf“fgf[]f%œ (fVf“fOf< FIFO)
HDC = fZfj“f_fŠ IDE fRf“fgf[]f%œ (fVf“fOf< FIFO)
HDC = fXf^f“f_[]fh PCI IDE fRf“fgf[]f%œ

A = GENERIC NEC FLOPPY DISK
CD = IBM DCAS-32160W Rev S65A
E = MATSHITA CD-ROM CR-587 Rev 7S13

ALL •, []® <é %œ~ Text Scroll DD Read Write Memory Drive
9176 9966 16125 14265 10157 8213 75 14 7319 7292 9640
C:10MB

From: '†-ìN•F <yanakano@z2.zzz.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží GA-586S2

Processor Cyrix 6x86/2x [CyrixInstead ID 31 step 1 Rev 7]
164.4MHz(83.3x2)

%ođ'œ"x 1024x768 256□F(8Bit)

Display Matrox Mystique PowerDesk

Memory 31,824Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1998/ 3/30 11:52

HDC = Primary SiS IDE Controller

HDC = Secondary SiS IDE Controller

HDC = SiS PCI IDE Controller

A = GENERIC NEC FLOPPY DISK

CE = QUANTUM FIREBALL SE3.2A

D = QUANTUM TRB850A

F = TOSHIBA CD-ROM XM-5302TA Rev 1095

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
14592 9260 15493 41567 2432 33775 267 30 10127 3819 10430
C:10MB

From:k-69 <yukinobu@infoaomori.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Cyrix 6x86/2x [Cyrix ID 31 step 1 Rev 7]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox MGA Mystique

Display [X]fXf^f"f_□[fh PCI fOf%oftfBfbfNfX fAf_fvf^ (VGA)

Memory 64,536Kbyte

OS Windows 95 4.0 (Build: 1111) B

Date 1998/ 3/15 10:25

SCSI = PCI NCR C810 SCSI Host Adapter

HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"f_gf□□[f%o

HDC = fXf^f"f_□[fh PCI IDE fRf"f_gf□□[f%o

HDC = fvf%ofCf}fŠ IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

HDC[?]=fZfjf"f_fŠ IDE fRf"f_gf□□[f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE00

E = NEC SMO-C301-80 Rev 1.46

F = NAKAMICH MJ-4.8S Rev 1.04

G = NAKAMICH MJ-4.8S Rev 1.04

H = NAKAMICH MJ-4.8S Rev 1.04

I = NAKAMICH MJ-4.8S Rev 1.04

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
8323 8266 13706 21474 2094 15598 81 4 2711 2660 9265
C:10MB

From:XL-Sato <BZW06247@niftyserve.or.jp>

 HDBENCH Ver 2.610
 PC-9821 Cx
Processor Cyrix/IBM 486 [Cyrix ID 0 step 0 Rev 0]
 1024x768 256F(8Bit)
Display [X]fXf^f"f_[fh fffBfXfvfC fAf_fvf^ (9821 fVfS[fY)
Display PC-9821 Cx,Cf (Cirrus)
Memory 22,948Kbyte
OS Windows 95 4.0 (Build: 1111) a
Date 1998/ 3/28 17:11

SCSI = Logitec LHA-301 SCSI Interface
HDC = fXf^f"f_[fh IDE fn[fh fffBfXfN fRf"fgf[f%o

A = GENERIC IDE DISK TYPE00
BC = FUJITSU M1606S-512 Rev 6237
D = GENERIC NEC FLOPPY DISK
E = GENERIC NEC FLOPPY DISK
Q = SONY CD-ROM CDU77E-NE Rev 1.2g

ALL •, [® <é %o~ Text Scroll DD Read Write Memory Drive
2258 3576 4587 2257 562 2040 17 2 3325 1703 2278
B:10MB

From: [redacted] <hyper@orange.ocn.ne.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ
Žg—p<@Ží PC-9821Xa9/C8 + HC6-MX180-N
Processor IDT C6 199.2MHz [CentaurHauls family 5 model 4 step 1]
‰đ'œ"x 1024x768 65536F(16Bit)
Display PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Memory 96,376Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1998/ 3/28 19: 3

SCSI = Logitech LHA-521 PCI SCSI / Symbios Logic 53C8XX
HDC = fXf^f"f_[]fh IDE fn[]fh fffBfXfN fRf"fjgf[]f‰

A = GENERIC IDE DISK TYPE00
BC = SEAGATE ST52160N Rev 0285
DE = nEC D3847 Rev 0311
F = GENERIC NEC FLOPPY DISK
G = EPSON OMD-6020 Rev 2.07
Q = SONY CD-ROM CDU76E-NE Rev 1.0d

ALL •, []® <é ‰~ Text Scroll DD Read Write Memory Drive
4369 5701 9929 3102 1817 1522 10 1 7419 7424 6526
B:10MB

From: -, -@iŽm <fray@alles.or.jp>

š š š HDBENCH Ver 2.610 š š š
Žg—p<@Ží PCATŒÝŠ·<@(fvf‡bfvfuf%of“fh)
Processor IDT C6 199.0MHz [CentaurHauls family 5 model 4 step 0]
%ođ'œ“x 1024x768 65536F(16Bit)
Display Logitech LGA-3D/GX2
Display [X]S3 Trio32/64 PCI
Memory 64,600Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/15 16:35

SCSI = Iomega Parallel Port Zip Interface
SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = fXf^f“f_[]fh PCI IDE fRf“fgf[]f%o
HDC = fv%ofCf}fŠ IDE fRf“fgf[]f%o (fvf“fof< FIFO)
HDC = fZjff“f_Š IDE fRf“fgf[]f%o (fvf“fof< FIFO)

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE47
E = IOMEGA ZIP 100 Rev D.13
F = KONICA OMD-6020 Rev 2.08
Q = TOSHIBA CD-ROM XM-1402B Rev 0956

ALL •, ® <é %o~ Text Scroll DD Read Write Memory Drive
7852 5770 10047 21702 5831 7195 98 17 5768 6411 6724
C:10MB

From:penguin

 HDBENCH Ver 2.610
Žg—p<@Ží@EPowerMac7600/132(PowerPC 604e/200MHz,ÉŠ·•)
@@@@E248MB RAM/MacOS J1-8.1
@@@ESoftWindous95 ver5.0J/128 virtual RAM/256MB virtual HD
Processor PowerPC 102.0MHz [Insignia 586 family E5 model 0 step 1]
%ođ'œ"x 800x600 65536F(16Bit)
Display Insignia DDraw Display
Memory 130,088Kbyte
OS Windows 95 4.0 (Build: 1111) B
Date 1998/ 3/20 0: 4

HDC = Insignia Solutions CDROM Controller
HDC = Insignia Solutions ESDI Disk Controller

A = GENERIC NEC FLOPPY DISK
C = Insignia ESDI hard disk
D = Insignia ESDI hard disk
F = Insignia CDROM drive Rev

ALL	•,	@	<é	%o~	Text	Scroll	DD	Read	Write	Memory	Drive
2658	5489	5825	992	429	497	34	1	4266	3732	1624	

C:10MB

WinNT

Pentium II 417.5MHz [GenuineIntel family 6 model 5 step 1]
Pentium II 416.7MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 416.3MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 376.9MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 374.8MHz(75M*5) [GenuineIntel family 6 model 5 step 0]
Pentium II 334.2MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 334.2MHz [GenuineIntel family 6 model 5 step 0]
Pentium II 333.4MHz [GenuineIntel family 6 model 3 step 4]
Pentium II 333.4MHz [GenuineIntel family 6 model 3 step 4]
Pentium II 300.8MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 299.8MHz [GenuineIntel family 6 model 3 step 4]
Pentium II 267.3MHz [GenuineIntel family 6 model 3 step 3]
Pentium II 234.0MHz [GenuineIntel family 6 model 3 step 4]
PentiumPro 232.5MHz [GenuineIntel family 6 model 1 step 9]
PentiumPro 232.4MHz [GenuineIntel family 6 model 1 step 7]
PentiumPro 198.7MHz [GenuineIntel family 6 model 1 step 9]
PentiumPro 198.2MHz [GenuineIntel family 6 model 1 step 6]
Pentium(MMX) 305.9MHz [GenuineIntel family 5 model 4 step 3]
Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
Pentium 165.9
AMD K6 262.4MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 239.5MHz [AuthenticAMD family 5 model 6 step 2]
AMD K6 233.1MHz [AuthenticAMD family 5 model 6 step 2]
IDT C6 0.7MHz [CentaurHauls family 5 model 4 step 0]

From: «»,Ñ,Á, <yyoan@ac.mbn.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 417.5MHz [GenuineIntel family 6 model 5 step 1]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display 3Dlabs GLINT Compatible

Memory 130,484Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/30 11:47

Intel PIIX PCI Bus Master IDE Controller

Maxtor 83500 A8 7A3D

QUANTUM FIREBALL SE8 API.

Intel PIIX PCI Bus Master IDE Controller

PIONEER CD-ROM DR-A01S 1.02

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

17538 37938 30468 29357 8877 12715 100 31 11118 9733 34103

D:10MB

From:SW20%ü/,â,· <yasuoi@on.rim.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží Ž©ìPC1(AX6L)
Processor Pentium II 416.7MHz [GenuineIntel family 6 model 5 step 0]
%øđ'œ"x 1024x768 1677-œ□F(32Bit)
Display Matrox Millennium II AGP
Memory 130,484Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/30 19:37

Tekram DC-390U/W/F NT ver 3.51 & 4.x PCI SCSI Driver Ver 2.0
IBM DCAS-34330W S61A
IBM DCAS-32160W S65A (^ê•"fXfgf%øfCfsf"fO)

Tekram DC-390U/W/F NT ver 3.51 & 4.x PCI SCSI Driver Ver 2.0
FUJITSU M2513A 1700
TEAC CD-ROM CD-532S 1.0A
MATSHITAPD-1 LF-1001 A105
MATSHITAPD-1 LF-1001 A105

ALL	•,	□®	<é	%ø~	Text	Scroll	DD	Read	Write	Memory	Drive
15617	42916	30393	24240	10524	1164	91	9	7804	7810	34459	C:10MB
15832	42916	30393	24240	10524	1164	91	9	7864	9463	34459	E:10MB

%øđ'œ"x 1024x768 65536□F(16Bit)
ALL •, □® <é %ø~ Text Scroll DD Read Write Memory Drive
17793 42916 30393 41335 10420 1571 95 13 7804 7810 34459
C:10MB

From:SW20%ü/,â,· <yasuoi@on.rim.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží Ž©ìPC1(AX6L)
Processor Pentium II 416.3MHz [GenuineIntel family 6 model 5 step 0]
%øđ'œ"x 1024x768 65536□F(16Bit)
Display Matrox Millennium II AGP
Memory 130,484Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/17 5:58

Tekram DC-390U/W/F NT ver 3.51 & 4.x PCI SCSI Driver Ver 2.0
IBM DCAS-34330W S61A
IBM DCAS-32160W S65A

Tekram DC-390U/W/F NT ver 3.51 & 4.x PCI SCSI Driver Ver 2.0
FUJITSU M2513A 1700
MATSHITAPD-1 LF-1001 A105
MATSHITAPD-1 LF-1001 A105

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
E-IDE CD-ROM 36X/AKU U10I

ALL •, □® <é %ø~ Text Scroll DD Read Write Memory Drive
17791 42914 30393 41344 10346 1568 95 13 7804 7864 34460
C:10MB

%øđ'œ"x 1024x768 1677-œ□F(32Bit)
ALL •, □® <é %ø~ Text Scroll DD Read Write Memory Drive
15600 42914 30393 24227 10340 1167 92 9 7804 7864 34460
C:10MB

%øđ'œ"x 1024x768 256□F(8Bit)
ALL •, □® <é %ø~ Text Scroll DD Read Write Memory Drive
22648 42914 30393 59244 10450 22303 215 24 7804 7864 34460
C:10MB

From:SW20%ü/,â,· <yasuoi@on.rim.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží Ž©□ìPC1(AX6L)
Processor Pentium II 376.9MHz [GenuineIntel family 6 model 5 step 0]
%øđ'œ"x 1024x768 1677-œ□F(32Bit)
Display Matrox Millennium II
Memory 130,484Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/12 0:55

Tekram DC-390U/W/F NT ver 3.51 & 4.x PCI SCSI Driver Ver 2.0
IBM DCAS-34330W S61A
IBM DCAS-32160W S65A

Tekram DC-390U/W/F NT ver 3.51 & 4.x PCI SCSI Driver Ver 2.0
FUJITSU M2513A 1700
MATSHITAPD-1 LF-1001 A105
MATSHITAPD-1 LF-1001 A105

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
E-IDE CD-ROM 36X/AKU U10I

ALL •, □® <é %ø~ Text Scroll DD Read Write Memory Drive
14559 38642 27356 24299 9153 1004 349 8 7804 7864 31001
C:10MB

From:yuuji <yuuji-ss@mx.biwa.or.jp>

HDBENCH Ver 2.610
P2L97 Rev1.05 BIOS 0107
Processor Pentium II 374.8MHz(75M*5) [GenuineIntel family 6 model 5 step
0]
1024x768 65536F(16Bit)
Display PWR128
Memory 130,484Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/15 9:56

Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Controller
QUANTUM XP34550W LXY4
QUANTUM XP32275W LXY4
FUJITSU M2513A 1300
PLEXTOR CD-ROM PX-32TS 1.00

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
17540 34065 27359 22831 6880 24208 347 42 12471 12161 30863
H:10MB

From: yuuji <yuuji-ss@mx.biwa.or.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor Pentium II 334.2MHz [GenuineIntel family 6 model 5 step 0]

%ođ'œ"x 1024x768 65536F(16Bit)

Display PWR128

Memory 130,484Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/11 20:52

Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Controller

QUANTUM XP34550W LXY4

QUANTUM XP32275W LXY4

FUJITSU M2513A 1300

PLEXTOR CD-ROM PX-32TS 1.00

ALL •, Œ® <é %o~ Text Scroll DD Read Write Memory Drive
16131 30347 24374 21057 5594 22534 347 42 12625 12175 27488
H:10MB

From: ,a,Q <bunsen@ba.mbn.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 334.2MHz [GenuineIntel family 6 model 5 step 0]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox Millennium II

Memory 130,484Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/29 1:34

Intel PIIX PCI Bus Master IDE Controller

IBM-DHEA-34330 HE50

Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Controller

FUJITSU M2513E 0020

PLEXTOR CD-ROM PX-32TS 1.02

YAMAHA CRW4260 1.0f

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

19026 30352 24371 41269 8395 27396 681 10 9827 9921 27854

C:10MB

From:maco <g94f0374@mn.waseda.ac.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 333.4MHz [GenuineIntel family 6 model 3 step 4]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox Mystique

Memory 130,484Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/10 2:38

Intel PIIX PCI Bus Master IDE Controller

QUANTUM FIREBALL ST3 A0F.

FUJITSU MPA3035ATU 9517

Intel PIIX PCI Bus Master IDE Controller

TEAC CD-524E 3.0B

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive

13696 34328 24313 26249 8468 1283 0 24 7517 7409 27846

C:10MB

From:maco <maco@pop16.odn.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium II 333.4MHz [GenuineIntel family 6 model 3 step 4]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Matrox Mystique II

Memory 130,484Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/18 0:23

Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Controller

QUANTUM XP32275W LXY4

SEAGATE ST52160N 0285

PIONEER CD-ROM DR-U03S 1.01

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
13969 34334 24312 26249 8439 1317 0 24 8589 8518 27984
C:10MB

From: ' | " c @ % p < suguru @ msg . biglobe . ne . jp >

HDBENCH Ver 2.610
Žg—p<@Ží Ž©ìAT(P2L-97S)
Processor Pentium II 300.8MHz [GenuineIntel family 6 model 3 step 3]
%øđ'œ"x 1152x864 1677-œF(32Bit)
Display Number Nine(Revolution 3D)
Memory 130,484Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 1
Date 1998/ 3/12 21: 7

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
PIONEER CD-ROM DR-A24X 1.03

Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Controller
IBM DCAS-34330W S61A
MATSHITAPD-1 LF-1000 A106
MATSHITAPD-1 LF-1000 A106
EPSON SCANNER GT-5000 1.06

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
12889 30969 21938 16245 6879 14776 62 6 6198 6051 24624
C:10MB

From: X-Å <schikara@cal.co.jp>

HDBENCH Ver 2.610
Žg—p<@Ží DELL XPS D300
Processor Pentium II 299.8MHz [GenuineIntel family 6 model 3 step 4]
%øđ'œ"x 1280x1024 65536F(16Bit)
Display Matrox Millennium II AGP
Memory 64,948Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/29 3: 0

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
QUANTUM FIREBALL ST4 A0F.

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
NEC CD-ROM DRIVE:2883.04

Diamond Multimedia FirePort 40 PCI SCSI Host Adapter
FUJITSU M2513A 1700
JVC R2626 2.20

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
15358 30864 21883 29069 7449 24719 482 8 4191 4208 24852
D:10MB

From:juntan <juntan@d1.dion.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží Ž©□ì M/B ASUS KN97X/WOA
Processor Pentium II 267.3MHz [GenuineIntel family 6 model 3 step 3]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display Matrox Millennium II
Memory 97,716Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/13 16:45

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
WDC AC22500L 32.4

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
X12 ATAPI CD-ROMV104

Tekram DC-390U/W/F NT ver 3.51 & 4.x PCI SCSI Driver Ver 2.0
QUANTUM FIREBALL ST4.3S 0F04
FUJITSU M2512A 1720
IOMEGA ZIP 100 J.03

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
14886 24273 19497 44395 5662 15432 736 8 4987 4105 22384
F:10MB

From: 冨冨冨 <enosan@ff.ij4u.or.jp>

冨冨冨 HDBENCH Ver 2.610 冨冨冨
冨冨冨 Endeavor Pro-330L
Processor Pentium II 234.0MHz [GenuineIntel family 6 model 3 step 4]
冨冨冨 1152x864 1677-冨冨冨(32Bit)
Display Matrox Mystique
Memory 64,948Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/11 18:46

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
QUANTUM FIREBALL SE4 API.

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
HITACHI CDR-8330 0007

ALL •, 冨冨冨 <é 冨冨冨~ Text Scroll DD Read Write Memory Drive
10492 21242 17061 17230 6574 10593 81 5 4603 6555 19776
D:10MB

From: ,ç,ª,ç,µ <mika@aquaplan.co.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor PentiumPro 232.5MHz [GenuineIntel family 6 model 1 step 9]

‰øđ'œ"x 1152x870 65536□F(16Bit)

Display 3Dlabs GLINT Compatible

Memory 97,716Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/24 17:56

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller

WDC AC32500H 10.0

HITACHI CDR-8130 0020

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller

QUANTUM BIGFOOT2550A A01.

I-O DATA SC-PCI/SC-UPCI (Symbios Logic 53c8X5)

SONY SMO-C301-80 1.43

ALL •, □® <é ‰~ Text Scroll DD Read Write Memory Drive

7255 12531 16923 13999 3498 6653 98 4 2428 1914 19465

D:10MB

From:SW20%ü/,â,· <yasuoi@on.rim.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží Ž©ìPC2(P6NP5)
Processor PentiumPro 232.4MHz [GenuineIntel family 6 model 1 step 7]
%øđ'œ"x 1024x768 1677-œ□F(32Bit)
Display Matrox Millennium
Memory 130,484Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/12 10:18

Intel PIIX PCI Bus Master IDE Controller
QUANTUM FIREBALL1280 A63.(D,FAT)

Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Controller
QUANTUM FIREBALL ST2.1S 0F04(C,NTFS)
FUJITSU M2513A 1100
MATSHITAPD-1 LF-1001 A105
MATSHITAPD-1 LF-1001 A105

ALL	•,	□®	<é	%~	Text	Scroll	DD	Read	Write	Memory	Drive
9571	21316	16963	22003	6367	627	263	5	4544	4484	19795	
C:10MB											
9991	21316	16963	22003	6367	627	263	5	6198	6194	19795	
D:10MB											

From: 冨冨冨 V <sako@mti.biglobe.ne.jp>

冨冨冨 HDBENCH Ver 2.610 冨冨冨

Žg—p<@Ží

Processor PentiumPro 198.7MHz [GenuineIntel family 6 model 1 step 9]

%ođ'œ"x 1024x768 1677-œF(32Bit)

Display NEC FullColor Window Accelerator Board X2

Memory 163,196Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/10 9:44

IDE CD-ROM (ATAPI)/IDE Controller

NEC PD-1 ODX652P A104

NEC PD-1 ODX652P A104

I-O DATA SC-98†V

NECITSU M2513A 1500

SV-98/2-B03 ,Ü,½,Í SV-98/2-B03 ŒÝŠ·

IBM DCAS-32160 S61A

IBM DCAS-34330 S61A

ALL •, 冨® <é %o~ Text Scroll DD Read Write Memory Drive
7879 10713 14510 21626 4217 494 30 3 5698 5749 16760
A:10MB

From: 't@c@E³,` ,V,R%ü,j,` ,y <nakata@venus.dti.ne.jp>

Š Š Š HDBENCH Ver 2.610 Š Š Š
Žg—p<@Ží NEC PC9821Ra20/N12
Processor PentiumPro 198.2MHz [GenuineIntel family 6 model 1 step 6]
Display MGA Millennium <MGA-MIL/4N> (DOS/V—p NT4.0 PC98 fhf%ofCfo
)
Memory 96,700Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3 (SP-2 HAL.DLL)
Date 1998/ 3/31 15:59

IDE CD-ROM (ATAPI)/IDE Controller

WDC AC31600H 20.1 (C:-DRIVE)
QUANTUM FIREBALL1280 A63. (D:-DRIVE)
SONY CD-ROM CDU111-NE1.1f (E:-DRIVE)

----- %đ'œ"x 1024x768 1677-œF(32Bit) -----
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
7883 10689 14449 21965 4249 6459 32 3 2916 2305 16812
C:10MB

----- %đ'œ"x 1024x768 65536F(16Bit) -----
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
9384 10651 14413 31830 4567 8319 67 5 2875 2353 16853
D:10MB

----- %đ'œ"x 1024x768 256F(8Bit) -----
ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
9293 10696 14450 34020 4557 9628 137 8 859 0 16900
E:10MB

From:Shintaro <sintaro@voicenet.co.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží PT-2200
Processor Pentium(MMX) 305.9MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1600x1200 65536□F(16Bit)
Display Matrox Millennium II
Memory 64,948Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/31 2:18

Tekram DC-390U/W/F NT ver 3.51 & 4.x PCI SCSI Driver Ver 2.0

IBM	DCAS-34330	S65A
FUJITSU	M1606S-512	6234
MATSHITAPD-1	LF-1007	A101
MATSHITAPD-1	LF-1007	A101
SHARP	JX250 SCSI	131J
IOMEGA	ZIP 100	D.09

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
13710 16899 17887 32347 8378 18840 355 4 7462 7517 14220
C:10MB

From:S.Kamachi. <skamachi@kurume.ktarn.or.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š
Žg—p<@Ží Ž©ìiGIGABYTE GA-586DXj
Processor Pentium(MMX) 233.9MHz [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display Matrox Mystique
Memory 64,944Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/24 21:53

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
WDC AC21200H 05.0

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
TEAC CD-516E 1.0C

Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Controller

IBM	DCAS-34330W	S65A
MATSHITAPD-1	LF-1000	A109
MATSHITAPD-1	LF-1000	A109

ALL •, □® <é %o~ Text Scroll DD Read Write Memory Drive
9958 12904 13670 25933 4028 10880 0 24 6239 6012 10847
C:10MB

From: katasan <katayama@pop06.odn.ne.jp>

□š □š □š HDBENCH Ver 2.610 □š □š □š

Žg—p<@Ží

Processor Pentium 165.9MHz [GenuineIntel family 5 model 2 step C]

%ođ'œ"x 1024x768 256□F(8Bit)

Display NEC Trident Microsystems

Memory 129,468Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/14 12:24

IDE CD-ROM (ATAPI)/IDE Controller

SONY CD-ROM CDU111-NE1.1f

I-O DATA Ultra ATA Bus Mastering Controller

QUANTUM FIREBALL SE6.4A API.

QUANTUM FIREBALL SE6.4A API.

QUANTUM FIREBALL SE6.4A API.

QUANTUM FIREBALL SE6.4A API.

I-O DATA SC-PCI/SC-UPCI (Symbios Logic 53C8X5)

FUJITSU M2513A 1500

RICOH MP6200S 2.03

QUANTUM FIREBALL ST6.4S 0F04

QUANTUM FIREBALL ST6.4S 0F04

JVC XR-W2010 1.51

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Memory	Drive
6521	9026	9674	6856	1884	4763	83	3	9941	9941	7421	
B:10MB											
6849	9026	9674	6856	1884	4763	83	3	11376	11129	7421	
D:10MB											
6879	9026	9674	6856	1884	4763	83	3	11376	11376	7421	
G:10MB											
6759	9026	9674	6856	1884	4763	83	3	10893	10893	7421	
J:10MB											
5097	9026	9674	6856	1884	4763	83	3	5093	3401	7421	
M:10MB											
5121	9026	9674	6856	1884	4763	83	3	5145	3542	7421	
P:10MB											
4510	9026	9674	6856	1884	4763	83	3	2591	1208	7421	
T:10MB											

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Žg—p<@Ží

Processor Pentium 165.9MHz [GenuineIntel family 5 model 2 step C]

From:ekei <ekei@mars.dti.ne.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor AMD K6 262.4MHz [AuthenticAMD family 5 model 6 step 2]

%œ‘x 1024x768 65536F(16Bit)

Display Matrox Mystique

Memory 97,716Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/16 0:29

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller

WDC AC31600H 21.1

WDC AC32500H 10.0

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller

MITSUMI CD-ROM FX810T !BU04

Tekram PCI SCSI DC-390 Ver 1.34

FUJITSU M2513A 1500

Diamond Multimedia FirePort PCI SCSI Host Adapter

QUANTUM XP34550W LXY4

ALL •, Œ® <é %œ~ Text Scroll DD Read Write Memory Drive

12646 18071 23484 20275 6415 13551 81 18 9551 9742 16706

G:10MB

From: gen@ceres.dti.ne.jp

HDBENCH Ver 2.610

Processor

AMD K6 239.5MHz [AuthenticAMD family 5 model 6 step 2]

1024x768 65536F(16Bit)

Display Power Window 3DV

Memory 130,484Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/29 6: 0

Adaptec AHA-290x/291x/294x/394x/4944 or AIC-78xx PCI SCSI Controller(NT 4.0)

IBM DCAS-34330W S65A

TOSHIBA CD-ROM XM-6201TA1030

SONY CD-R CDU926S 1.1c

OLYMPUS MOS331 1.30

QUANTUM XP32275W LXY4

Adaptec AHA-151X/AHA-152X or AIC-6260/AIC-6360 SCSI Host Adapter

ALL •, © <é %~ Text Scroll DD Read Write Memory Drive
9472 16716 21437 11700 2634 7897 77 14 7804 7517 15037
H:10MB

From: È, ©, Â, Ú <nakatubo@fuchu.or.jp>

Œ Œ Œ HDBENCH Ver 2.610 Œ Œ Œ

Žg—p<@Ží

Processor AMD K6 233.1MHz [AuthenticAMD family 5 model 6 step 2]

%ođ'œ"x 1024x768 65536ŒF(16Bit)

Display S3 Compatible Display Adapter

Memory 97,716Kbyte

OS Windows NT 4.0 (Build: 1381) Service Pack 3

Date 1998/ 3/29 13:30

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller

SONY CD-ROM CDU77E 1.2k

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller

QUANTUM FIREBALL1080 A1M.

QUANTUM FIREBALL_TM2 A6B.

ALL •, Œ® <é %o~ Text Scroll DD Read Write Memory Drive

9056 16290 20889 13142 2711 8219 79 4 5742 5380 14712

D:10MB

From:S.Kamachi. <skamachi@kurume.ktarn.or.jp>

HDBENCH Ver 2.610
TEAC A5133DT (P/I-P55TP4XE)
Processor IDT C6 0.7MHz [CentaurHauls family 5 model 4 step 0]
1024x768 65536F(16Bit)
Display Matrox Millennium II
Memory 47,544Kbyte
OS Windows NT 4.0 (Build: 1381) Service Pack 3
Date 1998/ 3/25 15:27

IDE CD-ROM (ATAPI 1.2)/Dual-channel PCI IDE Controller
TEAC CD-56E 1.0B

Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Controller
IBM DCAS-34330 S65A
FUJITSU M2512A 1502

ALL •, ® <é %~ Text Scroll DD Read Write Memory Drive
8790 5120 8789 29059 4389 10518 100 3 6194 6157 4773
C:10MB

