

Win95

Pentium,Q 333

Pentium,Q 300

Pentium,Q 300

Pentium,Q 300

Pentium,Q 300

Pentium,Q 300

Pentium,Q 300

Pentium,Q 300

Pentium,Q 300

Pentium,Q 266

Pentium,Q 266

Pentium,Q 266

Pentium2 233

PentiumPro 240

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 225

PentiumPro 180

Pentium(MMX) 292

Pentium(MMX) 262

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 233

Pentium(MMX) 225

Pentium(MMX) 210

Pentium(MMX) 200

Pentium(MMX) 200

Pentium(MMX) 200

Pentium(MMX) 200

Pentium(MMX) 200

Pentium(MMX) 200

Pentium(MMX) 200

Pentium(MMX) 200

Pentium(MMX) 200

Pentium(MMX) 200
Pentium(MMX) 188
Pentium(MMX) 166
Pentium(MMX) 166
Pentium(MMX) 166
Pentium(MMX) 150
Pentium(MMX) 133
Pentium(MMX) 133
Pentium(MMX)ODP 200
Pentium(MMX)ODP 200
Pentium(MMX)ODP 180
Pentium(MMX)ODP 180
Pentium(MMX)ODP 180
Pentium(MMX)ODP 166
Pentium(MMX)ODP 166
Pentium 225
Pentium 200
Pentium 180
Pentium 166
Pentium 166
Pentium 150
Pentium 150
Pentium 150
Pentium 133
Pentium 133
Pentium 133
Pentium 133
Pentium 133
Pentium 133
Pentium 133
Pentium 133
Pentium 133
Pentium 126
Pentium 120
Pentium 120
Pentium 100
Pentium 100
Pentium 90
Pentium ODP 166
PODP83
PODP83
iDX4 100
iDX4 100
iDX4 100
i486SX/33MHz
AMD K6 270
AMD K6 233
AMD K6 233

AMD K6 233
AMD K6 233
AMD K6 233
AMD K6 225/75
AMD K6 225
AMD K6 225
AMD K6 208
AMD K6 208
AMD K6 200
AMD K6 200
AMD K6 200
AMD K6 200
AMD K6 200
AMD K6 200
AMD K6 200
AMD K6 166
AMD K5 PR166
AMD 5k86 133
AMD K5-PR166 at 116.93MHz
K5-PR133
AMD 5k86 PR133
Am5x86/WB/4x 240
Am5x86/WB/4x 133
Am5x86/WB/4x 133
Am5x86/WB/4x
Am5x86/WB/4x
Am5x86/WT/3x
CyrixMXPR200 (200MHz)
Cyrix6X86MXPR200(187MHz“®i)
Cyrix6X86MXPR200(187MHz“®i)
Cyrix 6x86MX/3x 180
Cyrix6x86MX-PR166(180MHz)
Cyrix 6x86MX PR200(166MHz)
Cyrix 6x86MX/2.5x 166
Cyrix 6x86MX/2x 150
Cyrix 6x86MX/2.5x 150
Cyrix 6x86MX/2.5x 150
Cyrix 6x86MX/2x 133
6x86 PR166+ (75~2150Mhz,ÉO.Cj
Cyrix 6x86(150)
Cyrix 6x86/2x
Cyrix 6x86/2x
Cyrix 6x86 100Mz
Cyrix 5x86/100MHz

From: Yoshio Mitsukane <toyop@ma.kcom.ne.jp>

PC-BENCH Ver 2.400

PC-AT

PEN2 300 -> 83.3 X 4

1024 x 768 256K

Display ASUS AGP V3000

Memory

Total : 66506752 Byte

Free : 9273344 Byte

OS : WINNT4.0 (Build : 1381)

CPU : PENTIUM2 [333.259MHz]

vender : GenuineIntel

Family : 6

Model : 3

Step : 3

DATE : 1997/11/ 3

A = GENERIC NEC FLOPPY DISK

C = Quantum FB64ST Busmaster

D =

E =

F =

G = IBM Dors 2160U

H = Panasonic LF-1001

J = Nakamichi MJ-5.16

SCSI Adapter = DC-390U

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
23575 30278 24299 17648 5520 30329 708 99 9560 8311 00000 c:\
10MB

From: í, ©, 1 <hakase@alles.or.jp>

HDBENCH Ver 2.400
Žg—p<@Ží@|,è,È,çPC-ATŒÝŠ·<@
Processor@ Pentium,Q 300@ [family 6 model 3 step 3]
%øđ'œ"x@@@1024x768 1677-œ@F
Display@@@ MGA Millennium2 PowerDesk
Memory@@@195,436Kbyte
OS@@@Windows 95 4.0 (Build: 1212)
Date@@@1997/ 9/15@@@ 8:17

SCSI = Adaptec AIC-7880 PCI SCSI Controller
HDC[?]=Intel 82371SB PCI Bus Master IDE Controllers

A = GENERIC NEC@ FLOPPY DISK
C = IBM DCAS-34330@@@ Rev S61A
D = IBM DORS-32160W@@@ Rev WA0A
E = DELTIS MOS321@@@ Rev 3.40
F = TEAC CD-ROM CD-516S@@@ Rev 1.0D

ALL •, ® <é %ø~ Text Scroll DD Read Write Cache Drive
13578 24141 19156 23702@3272 10777@ 312 119 7419 7110 26315
C:10MB

From: í, ©, 1 <hakase@alles.or.jp>

Œ Œ Œ HDBENCH Ver 2.420 Œ Œ Œ
Žg—p<@Ží PC-ATX(440LX AOpen AX6L-1)
Processor Pentium,Q 300 [GenuineIntel family 6 model 3 step 3]
‰đ'œ"x 1024x768 1677-œF(32Bit)
Display Matrox Millennium II PowerDesk
Memory 260,892Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/10/11 18:37

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

A = GENERIC NEC FLOPPY DISK
C = IBM DCAS-34330 Rev S61A
D = IBM DORS-32160W Rev WA0A
E = QUANTUM FIREBALL1280S Rev 630C
F = DELTIS MOS321 Rev 3.40
G = TEAC CD-ROM CD-516S Rev 1.0D

ALL •, Œ® <é ‰~ Text Scroll DD Read Write Cache Drive
14087 24253 19271 23649 3560 10838 312 119 6563 6592 31745
C:10MB

From: í, ©, 1 <hakase@alles.or.jp>

Œ Œ Œ HDBENCH Ver 2.420 Œ Œ Œ
Žg—p<@Ží PC-ATX(440LX AOpen AX6L-1)
Processor Pentium,Q 300 [GenuineIntel family 6 model 3 step 3]
‰đ'œ"x 1024x768 1677-œF(32Bit)
Display Matrox Millennium II PowerDesk
Memory 260,892Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/10/12 17:53

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

A = GENERIC NEC FLOPPY DISK
C = SEAGATE ST34501W Rev 0017
D = IBM DORS-32160W Rev WA0A
E = IBM DCAS-34330 Rev S61A
F = DELTIS MOS321 Rev 3.40
G = TEAC CD-ROM CD-516S Rev 1.0D

ALL •, Œ® <é ‰~ Text Scroll DD Read Write Cache Drive
15243 24234 19260 23748 3550 10812 312 119 13526 13580 28168
C:10MB

From: ""cE' %op^ê" <e-tahara@JEC.CO.JP>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium,Q 300 [family 6 model 3 step 3]

%ođ'œ"x 1024x768 65536□F

Display Matrox Millennium II PowerDesk

Memory 64,516Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/24 16: 5

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 TYPE46

D = GENERIC IDE DISK TYPE80

G = TOSHIBA CD-ROM XM-6002B Rev 0527

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

18255 24352 19347 36173 4570 37194 731 138 6741 4426 30768

C:10MB

From: ,ñ,ã,ñï“ì ^°-çïj <minami@wao.or.jp>

ïš ïš ïš HDBENCH Ver 2.400 ïš ïš ïš
Žg—p<@Ží Ž©ï,`sŒÝŠ·<@ (Gateway2000 P5-200 f}f<f`f[]ffBfA %ü)
Processor Pentium,Q 300 [family 6 model 3 step 3]
%üđ'œ“x 1600x1200 1677-œïF
Display Matrox Millennium II PowerDesk
Memory 195,508Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/26 20: 3

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller
HDC[?]=fXf^f“f_ï[fh PCI IDE fRf“fgfïï[f%ü

A = GENERIC NEC FLOPPY DISK
CD = SEAGATE ST34501W Rev 0015
EF = SEAGATE ST34501W Rev 0015
G = OLYMPUS MOS331 Rev 1.10
H = PLEXTOR CD-ROM PX-20TS Rev 1.00
I = MATSHITA CD-R CW-7501 Rev 1.4D
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
N = NAKAMICH MJ-5.16S Rev 1.00

ALL •, ï® <é %ü~ Text Scroll DD Read Write Cache Drive
14485 24360 19339 14493 4877 13703 66 74 13969 3844 35713
C:10MB

From: '†“¹ —³“ň <sasami@osaka.xaxon-net.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium,Q 300 [family 6 model 3 step 3]

%ođ'œ"x 1280x1024 256□F

Display ASUS AGP-V3000 V1.00

Memory 130,028Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/29 20:45

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

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

HDC[?]=Creative Labs IDE controller

A = GENERIC NEC FLOPPY DISK

CE = SEAGATE ST34371W Rev 0484

DFG = QUANTUM XP34550W Rev LXY4

H = Virtual CD-ROM Drive

I = FUJITSU M2513A Rev 1300

J = IOMEGA ZIP 100 Rev E.08

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

L = SONY CD-R CDU924S Rev 1.1d

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
22309 24305 19270 68802 9818 24761 454 59 7523 6640 39214
C:10MB

%ođ'œ"x 1024x768 256□F
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
22979 24304 19262 68294 9809 25502 773 59 7780 7613 43477
C:10MB

%ođ'œ"x 800x600 256□F
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
23491 24300 19284 69318 9779 25520 1375 59 9125 8277 44444
C:10MB

From: 'ト'・q—Y <Nakatsuka.Toshio@exc.epson.co.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
MatherBoard KN-6000 66MHZ
Processor Pentium,Q 300MHZ [GenuineIntel family 6 model 3 step 3]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display Imagine(tm) 128 Series 2 (HawkEye, DirectX)
Memory 130,080Kbyte 60ns EDO/32*2 + 60ns FP/16*4(1/4Pari)
OS Windows 95 4.0 (Build: 1111)
Date 1997/10/15

SCSI = PCI NCR C815 SCSI Host Adapter
HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = fvf%ofCf}fš IDE fRf"fjg□□[f%o (fff...fAf< FIFO)
HDC = fZfj"f_fš IDE fRf"fjg□□[f%o (fff...fAf< FIFO)
A = GENERIC NEC FLOPPY DISK
C,E = GENERIC IDE DISK TYPE47 WDC33100H DMA
D,F = GENERIC IDE DISK TYPE47 WDC31200F PIO

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
13638 24232 19241 16546 3456 6927 126 74 7361 4044 40815
C:10MB

From: -Ø'°Œc^ê <randy@znet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží DELL DIMENSION XPS H266(300MHz,ÉClockUp)
Processor Pentium,Q 300 [GenuineIntel family 6 model 3 step 3]
%ođ'œ"x 1280x1024 65536□F(16Bit)
Display Matrox MGA Millennium PowerDesk
Memory 130,028Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/11/ 1 11:32

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
CD = WDC AC33 100H Rev 12.0
E = NEC CD-ROM DRIVE:285 Rev 3.05

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
25129 24215 19205 25726 4394 21052 318 42 92251 2643 36363
C:10MB
11:32 97/11/01

From: shirahata703@cng.oki.co.jp

Œ Œ Œ HDBENCH Ver 2.420 Œ Œ Œ

Žg—p<@Ží

Processor Pentium,Q 300 [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 1677-œF(32Bit)

Display Diamond Viper V330 (Turbo)

Memory 64,604Kbyte

OS Windows 95 4.0 (Build: 1212)

Date 1997/11/18 17:10

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

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

A = GENERIC NEC FLOPPY DISK

CD = SEAGATE ST34371W Rev 0484

E = PIONEER CD-ROM DR-U24X Rev 1.03

ALL	•,	Œ®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
13179	24290	19277	14767	3663	9589	89	0	9174	9191	28571	

C:10MB

From: "Takeru" <takeru@nnettown.or.jp>

HDBENCH Ver 2.400
Žg—p<@Ží

Processor Pentium,Q 266 [family 6 model 3 step 3]
1024x768 1677-œF
Display Matrox MGA Millennium PowerDesk
Memory 130,092Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/20 15:30

SCSI = MELCO Ultra SCSI IFC-UP
HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = 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 TYPE01
D = GENERIC IDE DISK TYPE02
F = NEC CD-ROM DRIVE:285 Rev 3.05

ALL	•,	Ⓜ	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
12230	21563	17106	23378	3459	4881	258	0	7424	7008	25000	C:10MB

From: ,j,d,m@ @ QYL05057

HDBENCH Ver 2.420
HorizonII
Processor Pentium,Q 266 [GenuineIntel family 6 model 3 step 3]
1152x864 1677-øF(24Bit)
Display Matrox Millennium II PowerDesk
Memory 64,592Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/10/25 1:37

SCSI = Adaptec AHA-2940AU PCI SCSI Controller
HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = Creative Labs IDE controller
HDC = IDE 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
DE = IBM DPES-31080 Rev S31Q
M = MATSHITA LF-3200 Rev A111
Z = MITSUMI CD-ROM FX140S !B Rev e12

ALL	•,	®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
13463	20356	17208	18847	4353	17758	409	85	5029	4953	32257	
C:10MB											
13664	20356	17208	18847	4353	17758	409	85	4164	4173	35713	
D:10MB											
13408	20356	17208	18847	4353	17758	409	85	3922	3928	33897	
E:10MB											
12533	20356	17208	18847	4353	17758	409	85	1362	254	32257	
M:10MB											
9054	20356	17208	18847	4353	17758	409	85	2559	0	0	
Z:10MB											

From: ",,¢,©,í" <k_oikawa@mx2.meshnet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží PC-98NXVS26D/M7CA1
Processor Pentium,Q 266 [GenuineIntel family 6 model 3 step 3]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display NVidia RIVA 128
Memory 31,840Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/10/26 9:55

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 TYPE01
Q = MATSHITA CD-ROM CR-585 Rev ZS18

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
14077 21551 17103 15716 8684 12721 167 74 8132 8139 34482
C:10MB

From: IWASAKI Hiroshi <j9616@edsun6.cs.shinshu-u.ac.jp>

Œ Œ Œ HDBENCH ver 2.400 Œ Œ Œ
Žg—p<@Ží Gateway2000 G6-233M
Processor Pentium2 233 [family 6 model 3 step 3]
‰đ'œ"x 1024x768 65536F
Display STB Velocity 128
Memory 64,616Kbyte
OS Windows 95 4.0 (Build:1212)
Date 1997/ 9/24 14:31

SCSI = Iomega Parallel Port Zip Interface
HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC = Primary IDC controller (dual fifo)
HDC = Secondary IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK
CDE = GENERIC IDE DISK TYPE40
F = MITSUMI CD-ROM FX140S !B Rev e12
G = IOMEGA ZIP 100 Rev D.08

ALL •, Œ® <é ‰~ Text Scroll DD Read Write Cache Drive
15044 18804 14916 30210 8634 18988 337 0 8455 8385 26666
C:10MB

From: %0Á“; Šx <gkato@tky.3web.ne.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží Ž©□iAT□iAsus P/I-P65UP5□j
Processor PentiumPro 240 [family 6 model 1 step 9] 240Mhz (60*4)
%0đ‘œ“x 1024x768 1677-œ□F
Display Matrox Millennium II PowerDesk
Memory 146,400Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/24 19:38

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

HDC = fXf^f“f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf“fgf□□[f%0
HDC = fv%0fCf}fŠ IDE fRf“fgf□□[f%0 (fVf“fOf< FIFO)
HDC[?]=fZffj“f_fŠ IDE fRf“fgf□□[f%0 (fVf“fOf< FIFO)
HDC = fXf^f“f_□[fh PCI IDE fRf“fgf□□[f%0
HDC = fXf^f“f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf“fgf□□[f%0

A = GENERIC NEC FLOPPY DISK
C = SEAGATE ST12550N Rev 0014
DEF = GENERIC IDE DISK TYPE47
G = PLEXTOR CD-ROM PX-12TS Rev 1.01

ALL	•,	□®	<é	%0~	Text	Scroll	DD	Read	Write	Cache	Drive
12199	10710	13049	28026	3065	22928	367	85	4011	2000	25640	
C:10MB											
13206	10710	13049	28026	3065	22928	367	85	6741	6576	27396	
D:1344290080MB											

From: Masaru Takano <takano@pp.iij4u.or.jp>

HDBENCH Ver 2.400
EliteGroupP6FX2fjSfWfif<f>fVf"
Processor PentiumPro 233 [family 6 model 1 step 7]
1024x768 65536
Display Matrox MGA Millennium PowerDesk
Memory 130,072Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/17 23:41

SCSI = Promise Technology, Inc. ULTRA33 IDE Controller
HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = fvf%ofCf}fŠ IDE fRf"fjgf[f%o (fff...fAf< FIFO)
HDC = fZfj"f_fŠ IDE fRf"fjgf[f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CE = IBM-DHEA -36480 Rev HE80
D = TOSHIBA MK0803MAT Rev D2.0
F = Virtual CD-ROM Drive
G = MATSHITA PD-1 LF-1196 Rev A104
H = TOSHIBA CD-ROM XM-5602B Rev 1156
I = MATSHITA PD-1 LF-1196 Rev A104

ALL •, ® <é %o~ Text Scroll DD Read Write
Cache Drive
11316 10627 13016 27955 3242 11874 540 0
8640 7266 18691 C:10MB

From: %0Á“; Šx <gkato@tky.3web.ne.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží Ž©□ìAT (Asus P/I-P65UP5)
Processor PentiumPro 233 [family 6 model 1 step 9]
%0đ‘œ“x 1024x768 32bit□F
Display Matrox Millennium II PowerDesk(?RAMDAC,í□A220Mhz,È,ň,Å,.,,ª□B)
Memory 146,400Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/24 14:28

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

HDC = fXf^f“f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf“fgf□□[f%0
HDC = fv%0fCf}fŠ IDE fRf“fgf□□[f%0 (fVf“fOf< FIFO)
HDC[?]=fZffj“f_fŠ IDE fRf“fgf□□[f%0 (fVf“fOf< FIFO)
HDC = fXf^f“f_□[fh PCI IDE fRf“fgf□□[f%0
HDC = fXf^f“f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf“fgf□□[f%0

A = GENERIC NEC FLOPPY DISK
C = SEAGATE ST12550N Rev 0014
DEF = GENERIC IDE DISK TYPE47
G = PLEXTOR CD-ROM PX-12TS Rev 1.01

ALL	•,	□®	<é	%0~	Text	Scroll	DD	Read	Write	Cache	Drive
12041	10403	12677	28025	3216	22928	367	85	4067	2002	24690	
C:10MB											
13332	10403	12677	28025	3216	22928	367	85	7195	7786	27396	
D:10MB											

From: juliet<juliet@baobab.or.jp>

HDBENCH Ver 2.420
GATEWAY G6-200 (Intel VS440FX OEM 66x3.5)
Processor PentiumPro 233 [GenuineIntel family 6 model 1 step 9]
(232.684MHz)
1024x768 65536 (16Bit)
Display S3 ViRGE/VX PCI(STB Velocity 3D 4MB)
Memory 64,604Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/10/11 16: 8

HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = IDE (f...fAf< FIFO)
HDC = IDE (f...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE01(Quantum Fireball TM3.8AT)
E = MITSUMI CD-ROM FX120T !B Rev b04

1024x768 65536 (16Bit)
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
10375 10646 13041 16457 5696 7620 76 99 6705 5360 27777
C:10MB

1024x768 256 (8Bit)
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
11738 10646 13042 25560 5668 10992 171 99 6687 5104 27777
C:10MB

1024x768 1677 (24Bit)
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
9456 10646 13041 11749 5460 4977 72 99 6692 5071 27396
C:10MB

From: "ISA" <isaac@jin.zen.or.jp>

Œ Œ Œ HDBENCH Ver 2.400 Œ Œ Œ
Žg—p<@Ží ASUS P/I-XP6NP5
Processor PentiumPro 225 [family 6 model 1 step 9]
‰đ'œ"x 1280x1024 65536F
Display Matrox MGA Mystique PowerDesk
Memory 86,604Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/14 16:24

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

A = GENERIC NEC FLOPPY DISK
C = Maxtor 7 2004 AP Rev 2A3C
D = FUJITSU M2684S-512 Rev 2036
K = NAKAMICH MJ-4.8S Rev 1.05
L = NAKAMICH MJ-4.8S Rev 1.05
M = NAKAMICH MJ-4.8S Rev 1.05
N = NAKAMICH MJ-4.8S Rev 1.05
Q = MITSUMI CD-ROM !B Rev B03

ALL •, Œ® <é ‰~ Text Scroll DD Read Write Cache Drive
8262 10302 12617 13401 2990 4990 71 84 4364 4347 21276
C:10MB

From: ,r,n,b <soc@pisces.bekkoame.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor PentiumPro 180 [family 6 model 1 step 7]

%ođ'œ"x 1024x768 65536□F

Display Matrox MGA Millennium PowerDesk

Memory 80,916Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/23 16:20

SCSI = Adaptec AHA-2940AU 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

CD = WDC AC22 100H Rev 10.0

E = IBM DPES-31080 Rev S31Q

F = MITSUMI CD-ROM FX120T !B Rev b01

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

11083 8206 10045 31264 2150 23249 396 49 3936 2321 18181

C:10MB

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

Œ Œ Œ HDBENCH Ver 2.400 Œ Œ Œ

Žg—p<@Ží

Processor Pentium(MMX)292 [family 5 model 4 step 3]i83.3MHz@,~3.5j

%ođ'œ"x 1024x768 65536F

Display Matrox MGA Mystique

Memory 64,536Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 199,V/ 9/27 2:59

SCSI = PCI NCR C810 SCSI Host Adapter

HDC = Intel 82371AB PCI Bus Master IDE Controllers

HDC = Primary IDE controller (dual fifo)

HDC = Secondary IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK

CDEF = GENERIC IDE DISK TYPE47

Q = SANYO CRD-254S Rev 1.05

ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive
15277 17023 18080 29314 4230 21527 109 152 8205 8237 30768
C:10MB

From: "Kojima18" <kojima18@tky.3web.ne.jp>

HDBENCH Ver 2.420

Žg—p<@Ží

Processor Pentium(MMX) 262MHz(75*3.5,É,Ä“®[GenuineIntel family 5 model 4 step 3]

1024x768 65536F(16Bit)

Display CANOPUS PWR128

Memory 48,140Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/11/ 3 1:41

SCSI = Tekram DC-390 PCI SCSI Adapter

HDC = SiS 5513 Dual PCI IDE Controller

HDC = Creative Labs IDE controller

HDC = IDE (FIFO)

HDC = IDE (FIFO)

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL1280S Rev 630G

D = QUANTUM TRB850S Rev 0403

E = QUANTUM FIREBALL ST2.1S Rev 0F04

X = FUJITSU M2512A Rev 1507

Z = PIONEER CD-ROM DR-124X Rev 1.04

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
18087 15092 16023 48759 22164 24713 374 60 5129 3503 27026
C:10MB

From: ,x,`,r <yas_s@fa2.so-net.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 233 [family 5 model 4 step 3]

‰đ'œ"x 1024x768 65536□F

Display Power Window 3DV

Memory 80,916Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/15 3:14

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

HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN 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)

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

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = GENERIC IDE DISK TYPE46

E = OLYMPUS MOS331 Rev 1.30

G = PIONEER CD-ROM DR-U12X Rev 1.06

ALL •, □® <é ‰~ Text Scroll DD Read Write Cache Drive
10283 13635 14479 15970 10929 7827 69 0 4008 3165 22471
C:10MB

From: Ć'“c □G□s <h-harada@nn.ij4u.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 233 [family 5 model 4 step 3]
[233.829MHz]

%ođ'œ“x 1024x768 65536□F

Display GA-PG3Dx/PCI

Memory 138,192Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/25 19:11

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

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

A = GENERIC NEC FLOPPY DISK

C = SEAGATE ST52160N Rev 0285

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
10347 13638 14485 19437 11916 5514 88 59 7003 6862 14183
C:10MB

From: "‰‰‰,`@@<JCF04520>

š š š HDBENCH Ver 2.400 š š š
Žg—p<@Ží GIGA-BYTE GA-586DX(Rev.2B)
Processor Pentium(MMX)/233MHz [family 5 model 4 step 3]
‰đ'œ"x 1024x768 65536F
Display GA-PGDXX/PCI
Memory 31,848Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/10/ 4 18:52

SCSI = Adaptec AIC-7880 PCI SCSI Controller
HDC[?]=Creative Labs IDE controller
HDC = fvf‰fCf}fŠ IDE fRf"fƒf[f‰ (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"fƒf[f‰ (fff...fAf< FIFO)
HDC = Intel 82371SB PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE46(Quantum FB1280AT)
E = GENERIC IDE DISK TYPE80 (WD AC2540F)
F = MITSUMI CD-ROM FX800S !B Rev R04

ALL •, ® <é ‰~ Text Scroll DD Read Write Cache Drive
11456 13642 14487 17873 11678 9902 94 119 5817 5807 23808
C:10MB

From: 'たけ'@-iZ ÷ <nakashi@sainet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží COMPAQ DESKPRO 4000 5233MMX/3200/CDS
Processor Pentium(MMX) 233 [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display Compaq S3 ViRGE/GX PCI V1.70
Memory 31,776Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/10/13 16:27

HDC = VIA Tech 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
CD = GENERIC IDE DISK TYPE01
E = GoldStar CRD-8161B (CPQ) Rev 1.09

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
10165 13579 14422 14238 1742 8556 73 60 7943 7943 22988
C:10MB

From: [redacted] <byq06460@echigo.hits.ad.jp>

HDBENCH Ver 2.410
Processor Pentium(MMX) 233 [GenuineIntel family 5 model 4 step 3]
1024x768 256K
Display Matrox MGA Mystique PowerDesk
Memory 80,968Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 10/31 6:34

SCSI[?]=Iomega Parallel Port Zip Interface
HDC = Creative Labs IDE CD-ROM
HDC = Primary Bus Master IDE controller
HDC = Secondary Bus Master IDE controller
HDC = Intel 82371SB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK
CFGH = QUANTUM FIREBALL_TM3 Rev A6B.
DIJ = Conner P eripherals 1 Rev 8.32
EKL MN = IBM-DAQA -33240 Rev R6OR
Q = MITSUMI CD-ROM FX810T4!B Rev a03

ALL •, [redacted] <é %o~ Text Scroll DD Read Write Cache Drive
16638 13608 14455 47483 3281 40736 244 150 6065 3044 20833
C:10MB

From: Ž}[]@ 'x "¿ <eda@silver.plala.or.jp>

[]š []š []š HDBENCH Ver 2.410 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX) 233 [GenuineIntel family 5 model 4 step 3]

%ođ'œ"x 1024x768 256[]F

Display PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)

Memory 62,816Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/11/ 3 16:24

SCSI = NCR 815XS PCI SCSI Host Adapter

HDC = IDE-98 Fast IDE Controller(PnP Mode)

A = QUANTUM FIREBALL1280 Rev A63.

B = Conner P eripherals 8 Rev 8.32

C = MAXTOR 7345-SCSI Rev 2065

D = GENERIC NEC FLOPPY DISK

P = IOMEGA ZIP 100 Rev D.13

Q = NAKAMICH MJ-5.16S Rev 1.02

R = NAKAMICH MJ-5.16S Rev 1.02

S = NAKAMICH MJ-5.16S Rev 1.02

T = NAKAMICH MJ-5.16S Rev 1.02

U = NAKAMICH MJ-5.16S Rev 1.02

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

CacheDrive

7701 13372 14211 9346 2801 5692 84 37 3548 4877

15383A:10MB

From: "%%,` @ @ @ @ JCF04520

š š š HDBENCH Ver 2.420 š š š
Žg—p<@Ží GIGA-BYTE GA-586DX
Processor Pentium(MMX) 233 [GenuineIntel family 5 model 4 step 3]
%š'œ"x 1024x768 256F(8Bit)/85Hz
Display CANOPUS PWR128
Memory 31,860Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/11/ 7 7:22

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
CDE = GENERIC IDE DISK TYPE46 (FBST-2100AT)
F = GENERIC IDE DISK TYPE80
G = PIONEER CD-ROM DR-A12X Rev 2.05

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
18291 13632 14480 53130 12550 30365 794 119 7828 7750 24095
C:10MB

%š'œ"x 1024x768 65536F(16Bit)/85Hz
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
10422 0 0 48366 21160 23910 366 119 0 0 0
C:10MB

%š'œ"x 1024x768 1677-œF(32Bit)/85Hz
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
4900 0 0 18434 14516 11051 106 119 0 0 0 C:10MB

From: "ŭ~a"É'j <bmiwa@fdk.co.jp>

Ńš Ńš Ńš HDBENCH Ver 2.420 Ńš Ńš Ńš
Žg—p<@Ží systemworks powermaster c501
Processor Pentium(MMX) 233.877 [GenuineIntel family 5 model 4 step 3]
‰đ'œ"x 1280x1024 65536ŃF(16Bit)
Display GA-PII8/PCI
Memory 64,464Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/11/17 22:35
SCSI = Western Digital wd7296a SCSI Host Adapter
HDC = Intel 82371AB PCI Bus Master IDE Controller
HDC = fvf‰ofCf}fŠ IDE fRf"fƒƒŃŃ[f‰o (fff...fAf< FIFO)
HDC = fZfjff"f_fŠ IDE fRf"fƒƒŃŃ[f‰o (fff...fAf< FIFO)
A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE46
D = TEAC CD-316E Rev 1.0K
ALL •, Ń® <é ‰~ Text Scroll DD Read Write Cache Drive
13364 13597 14454 24459 9353 18395 60 60 7506 7458 25000
C:10MB

From: "Kazuo Shishido(JOE109)" <joe@uso-net.vip.co.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX) 225 [family 5 model 4 step 3]

%ođ'œ"x 1024x768 65536□F

Display Power Window DX

Memory 64,528Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/17 2:14

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 TYPE46

D = IMES ICD-1200AT VC8V Rev A01

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
10977 13069 13882 14921 10714 7377 73 0 7160 6601 25000
C:10MB

From: Žu... "Äžj a_shimizu_xt@msn.com

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží PC-9821Xt/C10W
Processor Pentium(MMX)210 [family 5 model 4 step 3] (60*3.5=210)
%ođ'œ"x 1024x768 65536F
Display GA-PGDxx/98PCI (S3)
Memory 64,600Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/15 7:19

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

A = nEC DKU363-N Rev 9372
BC = IBM DORS-32160 Rev S82C
D = GENERIC NEC FLOPPY DISK
E = GENERIC NEC FLOPPY DISK
F = GENERIC NEC FLOPPY DISK
G = DELTIS MOS321 Rev 3.40
Q = PIONEER CD-ROM DR-U12X Rev 1.06

ALL •, š® <é %o~ Text Scroll DD Read Write Cache Drive
9735 12096 12841 17483 10354 9425 194 0 4949 4891 15383
B:10MB

From: kenji <kenji-y@orange.ne.jp>

 HDBENCH Ver 2.400
 Žg—p<@Ží Ž©iŒÝŠ·<@iasus TX-97XE)
Processor Pentium(MMX) 200 [family 5 model 4 step 4]
MMXPentium166Mhz,đOCB
%ođ'œ"x 1024x768 65536F
Display S3 Inc. ViRGE PCI
Memory 48,268Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/14 16:21

SCSI = Tekram DC-390F/U 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 ST3 Rev A0F.
D = MATSHITA CD-R CW-7501 Rev 2.00
E = SONY CD-ROM CDU77E-NE Rev 1.2g

ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive
12285 11666 12393 10995 6183 5490 72 59 39233 3703 20833
C:10MB

From: Junjirou Yamada <junchan@ss.ij4u.or.jp>

HDBENCH Ver 2.400
NEC PC-9821V200/SZD
Processor Pentium(MMX) 200 [family 5 model 4 step 4]
1024x768 65536
Display PC-9821 V166/S5/S7,V200/S7/SZ/M7 (Matrox)
DirectX5
PC 3DEngine
Memory 64,956Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/ 9/16 20:43

SCSI = I-O DATA SC-984V(PnP),
HDC = IDE fn IDE fn fffBfXfN fRf"fgf[f%

AB = GENERIC IDE DISK TYPE00
CD = GENERIC IDE DISK TYPE00 (I/O DATA HDI-3.5G/98)
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	%~	Text	Scroll	DD	Read	Write	Cache	Drive
10530	11484	12201	20166	11138	16231	91	74	3734	3468	16259	
A:10MB											
10581	11484	12201	20166	11138	16231	91	74	3699	3552	16666	
B:10MB											
10608	11484	12201	20166	11138	16231	91	74	3960	3542	16666	
C:10MB											
10588	11484	12201	20166	11138	16231	91	74	3948	3371	16666	
D:10MB											
9897	11484	12201	20166	11138	16231	91	74	635	600	16528	
F:10MB											
9960	11484	12201	20166	11138	16231	91	74	1114	410	16806	
G:10MB											

From: "ŠC~VĀ -¾ (ebi@ff.ij4u.or.jp)" <ebi@ff.ij4u.or.jp>

Š Š Š HDBENCH Ver 2.400 Š Š Š

Žg—p<@Ží

Processor Pentium(MMX) 200 [family 5 model 4 step 4]

‰đ'œ"x 1280x1024 65536F

Display Power Window DX

Memory 97,304Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/24 8:57

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

SCSI = Adaptec AHA-2910B PCI SCSI Host Adapter

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

A = GENERIC NEC FLOPPY DISK

CDE = SEAGATE ST34501W Rev 0017

FG = SEAGATE ST34371W Rev 0484

K = Virtual CD-ROM Drive

L = Virtual CD-ROM Drive

M = Virtual CD-ROM Drive

N = Virtual CD-ROM Drive

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

ALL •, ® <é ‰~ Text Scroll DD Read Write Cache Drive
9816 11679 12405 11314 8369 1642 29 0 13544 13367 16000
C:10MB

From: [i^ä [L <yugawahi@orange.ocn.ne.jp>

Œ Š Š HDBENCH Ver 2.400 Œ Š Š
Žg—p<@Ží PC9821 V200/M7
Processor Pentium(MMX) 200 [family 5 model 4 step 4]
‰đ'œ"x 1280x1024 65536F
Display PC-9821 V200/M7 (Matrox)
Memory 63,928Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/10/ 2 19:31

SCSI = AIC-7860

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

AB = GENERIC IDE DISK TYPE00
C = SAMSUNG PLS-31274S Rev G100
D = IBM DPES-31080 Rev S31Q
E = GENERIC NEC FLOPPY DISK
Q = SONY CD-R CDU924S Rev 1.1l
R = PIONEER CD-ROM DR-124X Rev 1.05

ALL •, [® <é ‰~ Text Scroll DD Read Write Cache Drive
8779 11527 12247 10291 10190 10676 46 0 3684 3961 16392
A:10MB

From: [i^ä [L <yugawahi@orange.ocn.ne.jp>

š š š HDBENCH Ver 2.420 š š š

Žg—p<@Ží

Processor Pentium(MMX) 200 [GenuineIntel family 5 model 4 step 4]

‰đ'œ"x 1280x1024 256[F(8Bit)

Display PC-9821 V200/M7 (Matrox)

Memory 63,928Kbyte

OS Windows 95 4.0 (Build: 1212)

Date 1997/10/19 15:28

SCSI = AIC-7860

HDC = fXf^f"f_[fh IDE fn_[fh fffBfXfN fRf"f'gf□□[f‰

AB = GENERIC IDE DISK TYPE00

C = SAMSUNG PLS-31274S Rev G100

D = IBM DPES-31080 Rev S31Q

E = GENERIC NEC FLOPPY DISK

Q = SONY CD-R CDU924S Rev 1.1l

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

11320 11509 12223 22775 12585 17038 91 74 3664 3985 18017

A:10MB

From: ",,¢,©,í" <k_oikawa@mx2.meshnet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží PC□]VS20CS7DA1
Processor Pentium(MMX) 200 [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display Cirrus Logic 546X
Memory 31,844Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/10/26 14:43

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 TYPE01
Q = NEC CD-ROM DRIVE:286 Rev 3.06

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
8757 11613 12335 10780 2478 3684 83 74 8406 8385 21051
C:10MB

From: "àŠC -F•F" HAG06526

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží FMV-DESKPOWER SII 165
Processor Pentium(MMX) 200MHz(166MHz,đfI□[fo□[fNf□fbfN“®□ì□j
%ođ'œ"x 1024x768 256□F(8Bit)
Display ATI 3D RAGE II+ (“ú- {ĀĒ) (DirectDraw)
Memory 64,608Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/10/28 22:56

HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = fvf%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 TYPE02
D = TEAC CD-524E Rev 3.0B

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
10073 11608 12327 22208 1717 11538 130 47 6190 4740 20201
C:10MB

%ođ'œ"x 1024x768 65536□F(16Bit)
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
8129 11607 12326 8936 1680 6259 44 45 6228 4579 21504
C:10MB

%ođ'œ"x 800x600 256□F(8Bit)
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
10618 11606 12327 24562 1718 12076 255 47 6224 4820 21977
C:10MB

%ođ'œ"x 800x600 65536□F(16Bit)
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
8419 11607 12327 10551 1684 7043 91 45 6228 4736 21504
C:10MB

From: ,v,d,k,k,m,n,v

CXC03072

Š Š Š HDBENCH Ver 2.420 Š Š Š

Žg—p<@Ží

Processor Pentium(MMX) 200 [GenuineIntel family 5 model 4 step 4]

‰đ'œ"x 1024x768 256F(8Bit)

Display ftf<fjf‰[fEfBf"fhfE fAfNfZf‰fCE[f^ f{[f[h X2/VRAM 3D'fz‰ž
(Matrox)

Memory 80,276Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/11/ 9 1: 0

SCSI = MPS390uN/390uV PCI Ultra SCSI Adapter (MO(07) Device)

AB = IBM DORS-32160 Rev WA6A

CD = ICM DRS-4000 Rev 1.15

E = GENERIC NEC FLOPPY DISK

F = FUJITSU M2513A Rev 1300

G = FUJITSU M2513A Rev 0900

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

ALL •, [® <é ‰~ Text Scroll DD Read Write Cache Drive
16200 11462 12175 47460 11865 28785 875 29 5513 5691 21977
D:10MB

‰đ'œ"x 1024x768 65536F(16Bit)

ALL •, [® <é ‰~ Text Scroll DD Read Write Cache Drive
13046 11463 12174 27474 10374 22228 481 29 5538 5707 21977
D:10MB

‰đ'œ"x 1024x768 1677-œF(32Bit)

ALL •, [® <é ‰~ Text Scroll DD Read Write Cache Drive
11778 11465 12176 23434 10350 15388 243 29 5510 5704 21738
D:10MB

From: ŽOŠp Ľ^ê <s-misumi@246.ne.jp>

Ľ Ľ Ľ HDBENCH Ver 2.420 Ľ Ľ Ľ
Žg—p<@Ží Ž©Ľi<@ (M/B MICRONICS M55Hi-Plus with VRM)
Processor Pentium(MMX) 200MHz [GenuineIntel family 5 model 4 step 4]
Display Power Window 3DV
Memory 130,056Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/11/15 21:29

SCSI[?]=Iomega Parallel Port Zip Interface
HDC[?]=Creative SB AWE32 PnP
HDC = fv%ofCf}fŠ IDE fRf“fgfĽ[ff...fAf< FIFO)
HDC = fZfjf“f_fŠ IDE fRf“fgfĽ[ff...fAf< FIFO)
HDC = Intel 82371SB PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE40
E = TEAC CD-512E Rev 1.0C
F = TEAC CD-56E Rev 1.0C

%ođ'œ“x 1024x768 256ĽF(8Bit)
ALL •, Ľ® <é %o~ Text Scroll DD Read Write Cache Drive
11581 11584 12307 25757 12067 12313 199 75 7768 7745 14492
C:10MB

%ođ'œ“x 1024x768 65536ĽF(16Bit)
ALL •, Ľ® <é %o~ Text Scroll DD Read Write Cache Drive
9541 11584 12303 16529 10333 4832 71 75 7768 7745 14705
C:10MB

%ođ'œ“x 1024x768 1677-œĽF(24Bit)
ALL •, Ľ® <é %o~ Text Scroll DD Read Write Cache Drive
7873 11585 12302 9293 7438 1350 36 74 7739 7699 13421
C:10MB

From: , , ñ, ±, ¾, Ü <iwata@3g.kwg.pioneer.co.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium(MMX)188 [family 5 model 4 step 4]

%ođ'œ"x 1024x768 1677-œ□F

Display Matrox MGA Millennium PowerDesk

Memory 48,132Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/16 21:58

SCSI[?]=PCI NCR C810 SCSI Host Adapter

HDC = SiS PCI IDE Controller

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 TYPE46

J = NEC CD-ROM DRIVE:280 Rev 3.15

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
9950 10898 11579 28804 2151 8924 315 42 5355 5137 16392
C:10MB

From: 'ã, ^ê—Y <k_ootaka@jsdi.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží

Processor Pentium(MMX) 166 [family 5 model 4 step 3]
%ođ'œ"x 800x600 65536□F
Display NeoMagic MagicGraph 128ZV
Memory 31,832Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/19 18: 0

HDC = Opti Dual 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
CDE = GENERIC IDE DISK TYPE<7
R = MATSHITA UJDA110 Rev 1.02

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
6361 9553 10140 5677 1008 4941 87 0 4446 4311 17093
C:10MB

From: ,",¢,©,í <k_oikawa@mx2.meshnet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží PC-LV16CWSDAF1 LaVieNX
Processor Pentium(MMX) 166 [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 800x600 1677-œ□F(24Bit)
Display Trident 9660/968x/938x/978x PCI (v6.00.42)
Memory 31,840Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1996/ 1/ 4 22:29

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
Q = TEAC CD-220E Rev 5.0C

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
6167 9723 10324 3672 1283 4478 50 60 3900 3897 18181
C:10MB

From: ",,¢,©,í" <k_oikawa@mx2.meshnet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží PC-9821Nw150/S20D
Processor Pentium(MMX) 150 [GenuineIntel family 5 model 4 step 4]
%ođ'œ"x 800x600 1677-œ□F(24Bit)
Display PC-9821 Nw133/150 (Trident)
Memory 31,144Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/10/26 11:18

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

AB = GENERIC IDE DISK TYPE00
C = GENERIC NEC FLOPPY DISK
Q = TEAC CD-316E Rev 1.0K

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
5671 8607 9143 5661 2667 3068 46 60 3370 3443 15037
A:10MB

From: ",,¢,©,í" <k_oikawa@mx2.meshnet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží PC-LV13CWDCAF1
Processor Pentium(MMX) 133 [GenuineIntel family 5 model 4 step 3]
%ođ'œ"x 800x600 1677-œ□F(24Bit)
Display Trident 9660/968x/938x/978x PCI (v6.00.42)
Memory 31,840Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/10/26 10:11

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 TYPE47
Q = TEAC CD-220E Rev 5.0C

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
5471 7774 8258 2255 929 2596 29 74 5024 5134 17241
C:10MB

From: TKMD <kmdworks@mtf.biglobe.ne.jp>

ħ ħ ħ HDBENCH Ver 2.420 ħ ħ ħ
Žg—p<@Ží
Processor Pentium(MMX) 133 [GenuineIntel family 5 model 4 step 4]
%ođ'œ"x 800x600 256F(8Bit)
Display PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Memory 47,528Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/11/16 1:40

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

AB = GENERIC IDE DISK TYPE00
C = GENERIC NEC FLOPPY DISK
Q = TOSHIBA CD-ROM XM-1502B Rev 3058

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
6640 7679 8157 11264 3584 6125 148 73 3160 3119 16528
A:10MB

From:-x <twint@blue.plala.or.jp>

 HDBENCH Ver 2.400
 EPSON VM516S+MMXODP 200
Processor Pentium(MMX)ODP 200 [family 15 model 4 step 3]
 1024x768 256
Display Matrox MGA Mistique (Driver ver 4.10.00.1555 by DIRECTX 5.0)
Memory 92,228Kbyte (by MAGNARAM 97 REAL 64M)
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/19 17: 6

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter
HDC = IDE f IDE f (fff...fAf< FIFO)
HDC = IDE f IDE f (fff...fAf< FIFO)
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE01
D = IOMEGA ZIP 100 Rev N*32
E = UCDJ Rev V2.4

1024*768 256
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
15431 11565 12290 49101 2622 35700 241 59 4757 4747 17856
C:10MB

1024*768 65536
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
11568 11572 12293 29165 2605 21154 109 59 4784 4733 17698
C:10MB

1024*768 1677-æ
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
9265 11571 12290 17640 1913 13114 35 59 4532 4440 17856
C:10MB

From: "1/4"öfWfFftfŠ[" <kma-jeff@fsinet.or.jp>

Š Š Š HDBENCH Ver 2.420 Š Š Š

Žg—p<@Ží

Processor Pentium(MMX)ODP 200 [GenuineIntel family 15 model 4 step 3]

%ođ'œ"x 1024x768 65536F(16Bit)

Display Revolution(tm) 3D (Optimized - HawkEye, DirectX)

Memory 64,608Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/11/ 4 19:12

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)

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

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE<7

DE = GENERIC IDE DISK TYPE<7

G = SONY CD-ROM CDU611 Rev 2.0a

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

9631 11621 12343 18080 7210 4434 160 99 7907 7225 17698

D:10MB

From: masato sugiyama <noa-jp@ceres.dti.ne.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží DESK POWER SE FMV 5120D5
Processor Pentium(MMX)ODP 180 [family 15 model 4 step 3] [179.955MHz]
‰đ'œ"x 800x600 65536□F
Display ATI 3D RAGE II+ ("ú- {ĈÊ) (DirectDraw)
Memory 80,920Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/16 20:39

HDC = fvf‰fCf}fš IDE fRf"fƒƒf□□[f‰ (fVf"fOf< FIFO)
HDC = fZfjf"f_fš IDE fRf"fƒƒf□□[f‰ (fVf"fOf< FIFO)
HDC = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE95 (WDAC22000)
D = GENERIC IDE DISK TYPE95
E = TOSHIBA CD-ROM XM-5302TA Rev 2865

ALL •, □® <é ‰~ Text Scroll DD Read Write Cache Drive
5988 10469 11133 5116 1112 2581 48 37 6212 5800 11427
C:10MB

From: ¼%Æ@<XŽj@_@@ QZC02520

š š š HDBENCH Ver 2.400 š š š
Žg—p<@Ží PC-9821Xt/c10w
Processor Pentium(MMX)ODP 180 [family 15 model 4 step 3]
%đ'œ"x 1280x1024 65536F
Display ftf<fjf%[] fEfBf"fhfE fAfNfZf%ofCE[]f^ f{[]fh X2/VRAM 3D'Í%ž
(Matrox)
Memory 163,188Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/17 23:30

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

A = nEC DKU373 Rev 441C
BC = QUANTUM FIREBALL_TM1280S Rev 300N
DE = nEC D3827 Rev 0410
F = GENERIC NEC FLOPPY DISK
G = PIONEER CD-ROM DR-U12X Rev 1.06
H = NEC CD-ROM DRIVE:501 Rev 2.0

ALL •, []® <é %~ Text Scroll DD Read Write Cache Drive
10221 10382 11028 25527 9571 20976 289 24 2955 1458 9803
A:10MB

From: Makoto Tomiyama <coara@tky.3web.ne.jp>

HDBENCH Ver 2.400
PC-586RJ1LW
Processor Pentium(MMX)ODP 180 [family 15 model 4 step 3]
1024x768 65536
Display Power Driver PCSKB5
Memory 30,820Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/27 10:38

SCSI = I-O DATA SC-98
HDC = IDE

A = GENERIC IDE DISK TYPE00
B = nEC DSE2100S Rev 0306
C = GENERIC NEC FLOPPY DISK
D = FUJITSU M2513A Rev 1200
E = PIONEER CD-ROM DR-A10X Rev 1.04

(1)
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
5929 9597 10146 9617 4349 4935 59 36 2738 2402 9523

A:10MB

(2)
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
5978 9598 10146 9660 4342 4940 59 36 2761 2402 9900

A:10MB

(3)
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
5935 9598 10147 9635 4335 4938 59 36 2762 2333 9615

A:10MB

(4)
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
5900 9596 10144 9638 4338 4933 59 36 2772 2362 9258

A:10MB

(5)
ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
6035 9596 10143 9615 4329 4936 59 36 2816 2570 10255

A:10MB

From: "ŠŮŽR [D]" <y_maru@mxy.meshnet.or.jp>

š š š HDBENCH Ver 2.400 š š š
Žg—p<@Ží PC9821-V12 165.789Mhz
Processor Pentium(MMX)ODP 166 [family 15 model 4 step 4]
%ođ'œ"x 800x600 65536F
Display GA-PG3DVXx/98PCI (S3)
Memory 80,296Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/25 16:54

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

AB = GENERIC IDE DISK TYPE00
CDE = GENERIC IDE DISK TYPE00
F = GENERIC NEC FLOPPY DISK
Q = SONY CD-ROM CDU77E-NE Rev 1.2g

ALL •, [® <é %o~ Text Scroll DD Read Write Cache Drive
8758 9538 10130 18933 6916 8777 156 0 3068 3124 18181
A:10MB

From: Tetsuya Yaoka <yaoka@network.or.jp>

 HDBENCH Ver 2.400
 PC-9821V10 S7/KC HDBENCH
Processor Pentium(MMX)ODP166 [family 15 model 4 step 4]
 800x600 1677-æF
Display WGP-VG4 (S3)
Memory 80,304Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/10/ 5 23:12

SCSI = Adaptec AHA-1030B SCSI Host Adapter
HDC = IDE fn IDE fn fffBfXfN fRf"fgf[f%

AB = GENERIC IDE DISK TYPE00
C = GENERIC IDE DISK TYPE00
DE = SEAGATE ST52160N Rev 0285
F = GENERIC NEC FLOPPY DISK
G = GENERIC NEC FLOPPY DISK
H = GENERIC NEC FLOPPY DISK
I = GENERIC NEC FLOPPY DISK
J = NECITSU M2513A Rev 1000
Q = SONY CD-ROM CDU77E-NE Rev 1.2g
R = SONY CD-R CDU924S Rev 2.0a

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
8328 9547 10138 16667 6152 7787 237 59 2397 2225 19801
C:10MB

From: <÷□L□@<B t-sumihi@fuk.apl.co.jp (tsuyoshi sumihiro)

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium 225 [family 5 model 2 step C]

%ođ'œ"x 1024x768 1677-œ□F

Display Matrox MGA Millennium PowerDesk

Memory 64,500Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/25 11:52

SCSI = Western Digital wd7296a SCSI Host 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

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

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE47

EFG = nEC DSE2100S Rev 0306

H = OLYMPUS MOS331 Rev 1.10

Z = SANYO CRD-254P Rev 1.05

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
10216 12939 13902 28484 2941 9618 314 0 5781 5775 12194
F:10MB

From: "selma" <selma@baobab.or.jp>

Œ Œ Œ HDBENCH Ver 2.400 Œ Œ Œ

Žg—p<@Ží

Processor Pentium 200 [family 5 model 2 step C]

‰đ'œ"x 1024x768 65536F

Display Matrox Millennium II PowerDesk

Memory 97,272Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/21 2:30

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

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = Creative Labs 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

CE = IBM DORS-32160 Rev WA6A

DFG = GENERIC IDE DISK TYPE47

H = FUJITSU M2513A Rev 1500

I = TOSHIBA CD-ROM XM-5602B Rev 1796

ALL •, ® <é ‰~ Text Scroll DD Read Write Cache Drive
11653 11549 12408 29231 2667 28003 731 0 5305 4780 10203
C:10MB

From: ^É“; <c3973005@meijo-u.ac.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium 180 [family 5 model 2 step C]

%ođ'œ“x 1024x768 1677-œ□F

Display Power Window DX

Memory 80,916Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/18 0:40

SCSI = I-O DATA SC-UPCI (Symbios Logic 53C875)

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 = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE95

DEFG = QUANTUM FIREBALL ST4.3S Rev 0F04

H = NEC CD-ROM DRIVE:280 Rev 3.20

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
5311 10357 11131 7098 3809 3583 37 75 3021 2419 6348
D:10MB

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

Œ Œ Œ HDBENCH Ver 2.400 Œ Œ Œ

Žg—p<@Ží

Processor Pentium 166 [family 5 model 2 step C]

%øđ'œ"x 1024x768 65536F

Display Matrox MGA Millennium PowerDesk

Memory 64,604Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/16 5: 3

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

HDC = Primary Bus Master IDE controller

HDC = Secondary Bus Master IDE controller

HDC = Intel 82371SB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CDE = GENERIC IDE DISK TYPE47

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

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

10127 9605 10320 26356 1993 22955 541 42 4755 4571 10049

C:10MB

From: Masahiro Kurahashi <masahiro@eolas-net.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží IBM Aptiva 2176-H5E
Processor Pentium 166(OC) [family 5 model 2 step C]
‰đ'œ"x 800x600 65536□F
Display ATI mach64 PCI ("ú- {Œê) (DirectDraw)
Memory 74,136Kbyte(MagnaRam97Žg—p)ŽÀ'•,148Mbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/17 1:18

HDC = fvf‰fCf}fš IDE fRf"fƒf□□[f‰ (fff...fAf< FIFO)
HDC = fZfjf"f_fš IDE fRf"fƒf□□[f‰ (fff...fAf< FIFO)
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE<7
G = HITACHI CDR-7930 Rev 1023

ALL •, □® <é ‰~ Text Scroll DD Read Write Cache Drive
5233 9538 10253 5814 2063 3091 47 59 3833 3247 9215
C:10MB

From: Masaru Takano <takano@pp.iij4u.or.jp>

Œ Œ Œ Œ@ HDBENCH Ver 2.400@ Œ Œ Œ
Žg—p<@Ží@@Libretto50 %ü
Processor@ Pentium 150 [family 5 model 2 step C]
%đ'œ"x@@@640x480 65536@F
Display@@@ Chips And Technologies, Accelerator (new)
Memory@@@31,904Kbyte
OS@@@@Windows 95 4.0 (Build: 1111)
Date@@@@1997/ 9/17@ 23:50

HDC = fXf^f"f_@fh IDE/ESDI fn@fh fffBfXfN fRf"f@fgf@@f%ö

C = IBM-DDLA -21620
D = Virtual@ CD-ROM Drive

ALL •, @® <é %~ Text Scroll DD Read Write Cache Drive
3924@8576@9219@2539@2346@ 741@@@55@@
0@3931@3667@ 4246 C:10MB

From: "Yoshimune Takimoto" <hige@fsinet.or.jp>

ŒŒŒ HDBENCH Ver 2.410 ŒŒŒ
Žg—p<@Ží IBM Aptiba H54
Processor Pentium 150 (60MHz*3-180MHz)
‰đ'œ"x 640x480 256ŒF
Display ATI Rage/Rage II+ PCI (ati_m64) ATI 3D RAGE 2MB
Memory 31,840Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/11/ 1 2:39

HDC = fvf‰fCf}fŠ IDE fRf"fƒfŒŒ[f‰ (fff...fAf< FIFO)
HDC = fZfjf"f_fŠ IDE fRf"fƒfŒŒ[f‰ (fff...fAf< FIFO)
HDC = Intel PIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE<7
D = GENERIC IDE DISK TYPE<7
E = MITSUMI CD-ROM FX600T !A Rev L01N

ALL •, Œ® <é ‰~ Text Scroll DD Read Write Cache Drive
6927 10343 11112 9723 2032 7372 273 59 5837 4670 10988
C:10MB

From: ^É“; <c3973005@meijo-u.ac.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium 150 [family 5 model 2 step C]

%ođ'œ“x 1024x768 65536□F

Display Power Window DX

Memory 80,916Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/17 23:33

SCSI = I-O DATA SC-UPCI (Symbios Logic 53C875)

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 = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE95

DEFG = QUANTUM FIREBALL ST4.3S Rev 0F04

H = NEC CD-ROM DRIVE:280 Rev 3.20

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
5269 8627 9270 7981 5345 4088 74 74 3013 2428 6600
D:10MB

%ođ'œ“x 1024x768 1677-œ□F

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
4962 8631 9273 6718 4869 3580 37 75 3019 2453 6078
D:10MB

From: "DACCHO" <alain@ba2.so-net.or.jp>

Œ Œ Œ HDBENCH Ver 2.400 Œ Œ Œ
Žg—p<@Ží Ž©ŒŒ<@ GIGA- BYTE GA-586ATX
Processor Pentium 133 [family 5 model 2 step B]
%œđ'œ"x 1152x864 65536ŒF
Display Matrox Millennium II PowerDesk
Memory 48,232Kbyte
OS Windows 95 4.0 (Build: 950a)
Date 1997/ 9/20 16:45

SCSI = Adaptec AHA-150X/1510/152X/AIC-6X60 SCSI Host Adapter
HDC = Primary IDE controller
HDC = Secondary IDE controller
HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)

A = GENERIC NEC FLOPPY DISK
C = QUANTUM FIREBALL1080 Rev A1M.
DEF = QUANTUM SIROCCO1700A Rev A01.
G = DELTIS MOS320 Rev 3.40
K = MATSHITA CD-ROM CR-506 Rev 8S05

ALL •, Œ® <é %œ~ Text Scroll DD Read Write Cache Drive
8557 7581 8144 21953 1772 19081 533 134 3911 3626 10416
C:10MB

From: [V]J@•OO@ @ EZR01615

š š š HDBENCH Ver 2.420 š š š
Žg—p<@Ží Aptiva J3L
Processor Pentium 133 [GenuineIntel family 5 model 2 step C]
%øđ'æ"x 1152x864 65536F(16Bit)
Display 3D Blaster/PCI
Memory 31,852Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/10/18 0:49

HDC = fv%fcf}š IDE fRf"fgf[f% (fVf"fOf< FIFO)
HDC = fZfj"f_fŠ IDE fRf"fgf[f% (fVf"fOf< FIFO)
HDC = fXf^f"f_[fh PCI IDE fRf"fgf[f%

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE<7
G = MATSHITA CD-ROM CR-583 Rev BE34

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
5016 7637 8200 7360 1277 2299 32 59 4378 4160 9803
C:10MB

From: ,,¢,©,í <k_oikawa@mx2.meshnet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží PC-9821Cu13/EB
Processor Pentium 133 [GenuineIntel family 5 model 2 step C]
%ođ'œ"x 1024x768 65536□F(16Bit)
Display PC-9821 Cu13/16,Ct20 (Trident)
Memory 31,144Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/10/24 14:49

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

A = GENERIC IDE DISK TYPE00
B = GENERIC NEC FLOPPY DISK
Q = NEC CD-ROM DRIVE:251 Rev 4.37
R = NEC CD-ROM DRIVE:251 Rev 4.37
S = NEC CD-ROM DRIVE:251 Rev 4.37
T = NEC CD-ROM DRIVE:251 Rev 4.37

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
3938 7419 7974 4126 2647 3257 36 74 2642 2562 4784
A:10MB

From: "n•Ó@—~a@#@#@ YRL00566

š š š HDBENCH Ver 2.420 š š š

Žg—p<@Ží

Processor Pentium 133 [GenuineIntel family 5 model 2 step C]

‰đ'œ"x 1024x768 1677-œF(24Bit)

Display Matrox Mystique PowerDesk

Memory 64,512Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/10/26 8:43

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

HDC = fXf^f"f_[]fh PCI IDE fRf"fgh[]f‰

HDC = Creative Labs IDE controller

HDC = fvf‰fCf}fŠ IDE fRf"fgh[]f‰ (fVf"fOf< FIFO)

HDC[?]=fZfff"f_fŠ IDE fRf"fgh[]f‰ (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = LG CD-ROM CRD-8160B Rev 1.07

ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive
6826 7643 8195 11161 1731 11550 72 0 5218 4818 11048
C:10MB

From: "Hideki Miyata" <HIDEKI_MIYATA@email.msn.com>

HDBENCH Ver 2.420
NEC PC-9821 V13/S5C2
Processor Pentium 133 [GenuineIntel family 5 model 2 step C]
1024x768 256K(8Bit)
Display PC-9821 32 f (Cirrus)
Memory 74,296Kbyte (MAGNARAM97)
OS Windows 95 4.0 (Build: 950)
Date 1997/11/18 10: 2

HDC = IDE

A = GENERIC IDE DISK TYPE00
B = GENERIC NEC FLOPPY DISK
Q = SONY CD-ROM CDU111-NE Rev 1.1f

ALL	•,	®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
3796	7468	8017	3026	917	2375	16	14	2643	2509	7193	

A:10MB

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

HDBENCH Ver 2.400
PC-9821Xa10/C4
Processor Pentium 126 [family 5 model 2 step 5]
1024x768 65536
Display PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Memory 48,540Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/29 1:24

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

A = GENERIC IDE DISK TYPE00
B = GENERIC IDE DISK TYPE00
CD = IBM DORS-32160 Rev WA6A
E = GENERIC NEC FLOPPY DISK
F = SONY CD-ROM CDU76E-NE Rev 1.0f

ALL	•,	®	é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
4656	7170	7704	2366	1709	1249	9	37	5286	5243	11172	

C:10MB

ALL	•,	®	é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
4994	7169	7703	4219	2244	2383	32	37	5302	5264	10637	

C:10MB

126MHz(84x1.5) P5-100MHz,80C B®AŽü"g" 'a'èfÀ:125.963MHz

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

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží PC-9821Xa10/C4
Processor Pentium 120 [family 5 model 2 step 5]
%ođ'œ"x 1024x768 65536□F
Display PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Memory 48,540Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/29 0:47

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 = GENERIC IDE DISK TYPE00
CD = IBM DORS-32160 Rev WA6A
E = GENERIC NEC FLOPPY DISK
F = SONY CD-ROM CDU76E-NE Rev 1.0f

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
4414 6825 7334 2350 1694 1243 9 37 5324 5291 9661
C:10MB

%ođ'œ"x 1024x768 256□F
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
4870 6825 7334 4093 2233 2381 32 37 5319 5258 10362
C:10MB

120MHz(80x1.5)□c□cP5-100MHz,đOC

From: "M. KES" <mkes@ma3.justnet.ne.jp>

HDBENCH Ver 2.420

Žg—p<@Ží

Processor Pentium 120 [GenuineIntel family 5 model 2 step 5]

1024x768 256F(8Bit)

Display WGP-VG4 (S3)

Memory 80,296Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/10/31 7:17

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

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE00

D = GENERIC IDE DISK TYPE00

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

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

5933 6762 7264 12295 4634 8707 210 72 2785 2899 7842

C:10MB

From: "Goto" <goto@he.mirai.or.jp>

HDBENCH Ver 2.400
pc9821v7/s5k + mtc40001 cpu 75MHz
Processor Pentium 100 [family 5 model 2 step 5]
800x600 256
Display 9821
Memory 47,508Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/10/ 1 2:29

HDC = IDE

A = GENERIC IDE DISK TYPE00
B = GENERIC NEC FLOPPY DISK
C = NECITSU M2512A Rev 1505
Q = MATSHITA CD-ROM CR-581 Rev 1.05

ALL	•,	®	é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
2548	5487	5896	2606	627	2377	37	0	1702	1571	2634	

A:10MB

From: "àV" c _ "ñ" <koujswd@bb.mbn.or.jp>

š š š HDBENCH Ver 2.420 š š š
Žg—p<@Ží fAfvfŠfRfbfgMS540
Processor Pentium 100 [GenuineIntel family 5 model 2 step 5]
%øđ'œ"x 1024x768 65536F(16Bit)
Display Cirrus Logic 5429/30/34
Memory 48,172Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/10/10 18:13

HDC = fXf^f"f_[fh IDE/ESDI fn_[fh fffBfXfN fRf"f_gf[f%ø
HDC = fXf^f"f_[fh IDE/ESDI fn_[fh fffBfXfN fRf"f_gf[f%ø

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE<7
D = GENERIC IDE DISK TYPE<7
E = SONY CD-ROM CDU76E-S Rev 1.0g

harddisk=C

ALL	•,	®	<é	%ø~	Text	Scroll	DD	Read	Write	Cache	Drive
3462	5738	6166	2238	696	886	11	0	4168	3960	7298	

C:10MB

harddisk=D

ALL	•,	®	<é	%ø~	Text	Scroll	DD	Read	Write	Cache	Drive
3229	5738	6165	2228	645	886	11	0	2958	2883	7546	

D:10MB

From: ^É“;’å%oî<c3973005@meijo-u.ac.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Pentium 90 [family 5 model 2 step 4]

%ođ’œ“x 1024x768 256□F

Display ftf<fjf%o□[fEfBf“fhfE fAfNfZf%ofCE□[f^ f{□[fh X/VRAM (Matrox)

Memory 62,824Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/17 9:28

SCSI = Logitech 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 6236

D = GENERIC NEC FLOPPY DISK

E = NEC CD-ROM DRIVE:260 Rev 2.05

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
4549 5040 5403 9788 4853 5567 96 0 2012 2128 6060
A:10MB

From: ŽR't@%op^êiGate@Of@Dragon
<E_YAMANAKA@classic.msn.com>

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží PC-9821Xa9/C8%ü
Processor Pentium ODP@166 [family 5 model 2 step C]
%ođ'œ"x 1024x768 256F
Display PC-9821 TGUI968x,Cyber938x,Providia9685 (Trident)
Memory 130,528Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/20 1:42

SCSI = MIDORI ELEC. SCSI-2 I/F MDC-926Rs(PnP-ON)

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

HDC = SunDisk ATA FlashDisk

AB = GENERIC IDE DISK TYPE00

C = GENERIC IDE DISK TYPE00

D = GENERIC NEC FLOPPY DISK

E = GENERIC IDE DISK TYPE00

Q = HITACHI CDR-8130 Rev 0020

ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive
4500 9381 10079 4226 2113 2417 32 37 2390 2645 7219
A:10MB

From: BOIS <bois@blk.mmtr.or.jp>

Œ Œ Œ HDBENCH Ver 2.400 Œ Œ Œ

Žg—p<@Ží

Processor PODP83 [family 15 model 3 step 2]

‰đ'œ"x 1024x768 256F

Display PC-9821 86C928 (S3)

Memory 33,200Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/19 3:52

SCSI = NEC PC-9801-55/L/U/FA-02APC-9801-92/PC-9821A-E10 (DMA Transfer Mode)

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

A = GENERIC IDE DISK TYPE00

BC = FUJITSU M1606S-512 Rev 6234

D = GENERIC NEC FLOPPY DISK

E = GENERIC NEC FLOPPY DISK

F = NECY SMO-F331-00 Rev 1.16

G = PIONEER CD-ROM DR-124X Rev 1.04

ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive
3543 3975 4750 9274 2828 2593 45 19 1832 1593 5000
B:10MB

From: 'ŠÖ@^ê•v@@@ RXI02745

Š Š Š HDBENCH Ver 2.420 Š Š Š
Žg—p<@Ží NEC@PC-9821Ap2/U8W
Processor PODP83 [GenuineIntel family 15 model 3 step 2]
%øđ'œ"x 1024x768 256F(8Bit)
Display PC-9821 As2/Ap2/An (S3)
Memory 41,400Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/11/16 15:25

SCSI = MIDORI ELEC. SCSI-2 I/F MDC-926Rs(PnP-OFF)
HDC = fXf^f"f_[]fh IDE fn[]fh fffBfXfN fRf"fgh[]f%

AB = GENERIC IDE DISK TYPE00 --"-[]%,©,ç"à'ÿ 340M
C = IBM DORS-32160 Rev WA6A --ÒÙº DSC2000
D = GENERIC NEC FLOPPY DISK
E = SONY CD-ROM CDU-76S Rev 1.0a

ALL •, []® <é %~ Text Scroll DD Read Write Cache Drive
3953 4419 4885 9420 3420 3113 45 0 3133 2146 5000
C:10MB

From: "Ichiro Ohishi" <ohishi@rifnet.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží
Processor iDX4 100 [family 4 model 8 step 0]
%ođ'œ"x 1024x768 65536□F
Display Power Window T64EL
Memory 25,048Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/26 10:30

^È%o°4□€-Ú,íHDBench,É,æ,éSYSTEM•\Ž!
CPU IDX4 [99.102]
FAMIRY 4
MODEL 8
STEP 0

SCSI = MIDORI ELEC. SCSI-2 I/F MDC-926Rs(PnP-OFF)
HDC = fxf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"f_gf□□[f%o

AB = GENERIC IDE DISK TYPE00
C = GENERIC NEC FLOPPY DISK
D = GENERIC NEC FLOPPY DISK
E = MITSUMI CD-ROM FX600S !B Rev P01
F = IOMEGA ZIP 100 Rev R.41

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
2177 2513 4789 3738 1545 1227 23 28 1944 2119 1694
A:10MB

%ođ'œ"x 1024x768 256□F
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
2367 2511 4782 4819 1824 1785 75 28 1919 2098 1492
A:10MB

From: "ŽR̀ì ̀T^ê" <zob17161@ba.mbn.or.jp>

Ÿ Ÿ Ÿ HDBENCH Ver 2.400 Ÿ Ÿ Ÿ
Žg—p<@Ží PC-9821Xp/U7W
Processor iDX4 100 [family 4 model 8 step 0]
‰đ'œ"x 1280x1024 256F
Display PC-9821 Vision864 (S3)
Memory 96,652Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/30 10:10

SCSI = MIDORI ELEC. SCSI-2 I/F MDC-926Rs(PnP-OFF)
HDC = fXf^f"f_[]fh IDE fn[]fh fffBfXfN fRf"fgh[][]f‰

A = GENERIC NEC FLOPPY DISK
B = GENERIC NEC FLOPPY DISK
CDE = GENERIC IDE DISK TYPE00
FG = CONNER CP30540 545MB3.5 Rev B0BE
H = FUJITSU M2512A Rev 1505
Q = PIONEER CD-ROM DR-UP124X Rev 2.00
R = SONY CD-R CDU926S Rev 1.1e
S = PIONEER CD-ROM DR-U24X Rev 1.01

ALL •, ̀® <é ‰~ Text Scroll DD Read Write Cache Drive
3703 2670 4936 6485 3694 3323 50 29 3182 3877 5114
C:10MB

From: "R.Akane" <akane@mb.infoweb.ne.jp>

HDBENCH Ver 2.420
Processor 9821AP3 =256KB(128KB+128KB)
Processor iDX4 100 [GenuineIntel family 4 model 8 step 0]
1024x768 256F(8Bit)
Display fXf^f"f_[fh fffBfXfvfC fAf_fvf^ (9821 fVfŠ[fY)
S3 VISION 864
Memory 47,532Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/11/16 0:49

SCSI = MIDORI ELEC. SCSI-2 I/F MDC-925L
HDC = fXf^f"f_[fh IDE fn[fh fffBfXfN fRf"fgf[f%

A = GENERIC IDE DISK TYPE00 WESTERN WDAC 22000iŠ'•j
B = SAMSUNG PLS-30854S Rev T102 MIDORI 850MB
C = SEAGATE ST3285N Rev 9539 ELECOM 240MB
D = GENERIC NEC FLOPPY DISK FD-1
E = GENERIC NEC FLOPPY DISK FD-2
F = KONICA OMD-6020 Rev 2.09 MO
G = IOMEGA ZIP 100 Rev C.18 ZIP
Q = NEC CD-ROM DRIVE:260 Rev 1.07 X2

ALL	•,	Ⓜ	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
4376	2676	5098	11834	4004	4266	92	0	3303	3876	4236	
A:10MB											
4315	2654	4945	11607	3970	4261	92	0	3309	3835	4166	
A:10MB											
4316	2653	4938	11572	4031	4182	92	0	3223	3859	4300	
A:10MB											

From: ",Ô,ñ,¿,á,ñ" <je9tra@po2.nsknet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží PC-9821Cb/2D
Processor i486SX/33MHz [GenuineIntel family 4 model 2 step B]
%ođ'œ"x 640x480 256□F(8Bit)
Display CL-GD5430/2MB
Memory 73,124Kbyte
OS Windows 95 4.0 (Build: 950)

Date 1997/10/22 22:22
SCSI = NEC PC-9801-55/L/U/FA-02□APC-9801-92/PC-9821A-E10 (DMA
Transfer Mode)
HDC = fXf^f"f_□[fh IDE fn□[fh fffBfXfN fRf"fjgf□□[f%o

A = GENERIC IDE DISK TYPE00
BC = FUJITSU M2694ES-512 Rev 8134
D = GENERIC NEC FLOPPY DISK
E = GENERIC NEC FLOPPY DISK
F = OLYMPUS MOS332 Rev 2.50
G = NEC CD-ROM DRIVE:260 Rev 2.12

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1054	55	1369	1508	224	1501	75	2	1696	1738	1326	

C:10MB

%ođ'œ"x	ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
640x480 1677-œ□F(24Bit)	750	54	1368	328	132	111	14	3	1698	1737	1307	

C:10MB

From: Akihiro Nakajima <nakajima@ceres.dti.ne.jp>

Œ Œ Œ HDBENCH Ver 2.400 Œ Œ Œ

Žg—p<@Ží

Processor AMD K6 270 [family 5 model 6 step 1]

%øđ'œ"x 1152x864 65536F

Display Matrox MGA Millennium PowerDesk

Memory 64,516Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/10/ 1 0:49

SCSI = Iomega Parallel Port Zip Interface

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

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = fvf%øfCf}fŠ IDE fRf"fgh[]f%ø (fff...fAf< FIFO)

HDC = fZfjf"f_fŠ IDE fRf"fgh[]f%ø (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = IBM DORS-32160 Rev WA6A

D = GENERIC IDE DISK TYPE47

E = IOMEGA ZIP 100 Rev C.18

F = YAMAHA CDR400t Rev 1.0d

G = IMES ICD-900AT V94T Rev A01

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

14333 16023 19425 26721 3545 21272 395 0 4524 4307 32786

C:10MB

f}fVf"[]~.í

ASUS[]@T2P4[]@MILL220[]@DC390U[]@DORS32160[]@FB1280A

CPU,íK6-233MHz"Å,ø90[]~3=270MHz,Åfhf%øfCfu,μ,Ä,ç,Ü,·[]B

From: "Tatsuyuki Ishijima" <mv6t-isjm@asahi-net.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor AMD K6 233 [family 5 model 6 step 1]

%ođ'œ"x 1024x768 1677-œ□F

Display GA-PG3Dx/PCI

Memory 64,556Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/15 21:49

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

HDC[?]=PCI IDE Controller

A = GENERIC NEC FLOPPY DISK

C = IBM DORS-32160 Rev WA6A

D = FUJITSU M2513A Rev 1500

E = TOSHIBA CD-ROM XM-5701TA Rev 3136

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

10162 13885 16830 12340 9482 5508 70 0 4499 4457 24389

C:10MB

From <žÉ 'å•ã kyogoku@imasy.or.jp

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží Ž©□i,`sŒÝŠ.<@
Processor AMD K6 233 [family 5 model 6 step 1]
%ođ'œ"x 1024x768 256□F
Display Matrox Millennium II PowerDesk
Memory 130,088Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/16 11:30

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI 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 = Intel PIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK
C = SEAGATE ST32550N Rev 0021□©SCSI-2 OnBordCache:WT
DF = Quantum XP32150W Rev L912□©UW-SCSI OnBordCache:WB
E = Quantum XP32150W Rev L912□©UW-SCSI OnBordCache:WB
G = MITSUMI CD-ROM !B Rev B03

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
15997 13774 16696 43625 3263 36601 1757 138 6443 2405 19416
C:10MB
16703 13774 16696 43625 3263 36601 1757 138 7261 8126 19230
D:10MB

%ođ'œ"x 1280x1024 256□F
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
9423 0 0 44295 2711 36793 1012 138 0 0 0
C:10MB
%ođ'œ"x 1152x864 256□F
9045 0 0 41336 3204 35570 1301 138 0 0 0
C:10MB
%ođ'œ"x 800x600 256□F
9164 0 0 42742 3254 36102 377 138 0 0 0 C:10MB
%ođ'œ"x 640x480 256□F
9663 0 0 43457 3254 35677 4583 138 0 0 0
C:10MB

%ođ'œ"x 1280x1024 65536□F
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
7100 0 0 28718 3257 31407 520 138 0 0 0 C:10MB
%ođ'œ"x 1152x864 65536□F

8013	0	0	33935	3180	34447	554	138	0	0	0	C:10MB
%00ď'œ"x 1024x768 65536F											
8504	0	0	35731	3250	36830	728	138	0	0	0	C:10MB
%00ď'œ"x 800x600 65536F											
8687	0	0	37661	3272	37080	177	138	0	0	0	C:10MB
%00ď'œ"x 640x480 65536F											
8976	0	0	37994	3238	37284	2268	138	0	0	0	C:10MB

%00ď'œ"x 1280x1024 1677-œF(24bit)											
ALL	*										
4313	0	0	18088	3239	17188	301	138	0	0	0	C:10MB
%00ď'œ"x 1152x864 1677-œF											
4420	0	0	18546	3275	17553	405	138	0	0	0	C:10MB
%00ď'œ"x 1024x768 1677-œF											
4534	0	0	19143	3262	17851	550	138	0	0	0	C:10MB
%00ď'œ"x 800x600 1677-œF											
4815	0	0	19361	3284	20591	106	138	0	0	0	C:10MB
%00ď'œ"x 640x480 1677-œF											
5245	0	0	21008	3256	21644	1298	138	0	0	0	C:10MB

%00ď'œ"x 1152x864 1677-œF(32bit)											
ALL	*										
5789	0	0	26570	3285	21969	278	138	0	0	0	C:10MB
%00ď'œ"x 1024x768 1677-œF											
6084	0	0	28085	3227	23074	371	138	0	0	0	C:10MB
%00ď'œ"x 800x600 1677-œF											
6638	0	0	30905	3283	24887	670	138	0	0	0	C:10MB
%00ď'œ"x 640x480 1677-œF											
7128	0	0	33179	3255	26550	1169	138	0	0	0	C:10MB

'a'èŠÂ<<<

M/B:Tyan S1468(430FX)
 Video:MilleniumII(RAMDAC220MHz,WRAM4MB)
 CPU:K6-PR233{~^3%0'ÉiPowerLeapj
 "®ižü"g":66.6MHzx3.5i233MHzj
 HDBENCH,É,æ,éŽü"gi,R%ň'a'è,i•½<ij
 @@fjvfjff",É,µF277.003MHz
 @@<RDTSCfj"F232.127MHz
 Video,lhf%ofCfoRevision
 @@PowerDesk:3.63.007i,l,l,w'Î%žj

@@DirectX:3.0
@@DDBENCH:1.36

From "ñ-Ø ^ÉD <iori@t3.rim.or.jp>

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží

Processor AMD K6 233 [family 5 model 6 step 1]

‰đ'œ"x 1024x768 1677-œF

Display Trident 9320/9440/9470/9660/968x/938x, Linear Accelerated for ISA/VL (v5.00.05)

Memory 31,708Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/16 18:48

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

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

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

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

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL ST2 Rev A0F.

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
9458 13893 16838 4812 3311 4230 25 0 7900 7798 26315
C:10MB

From ŽL“†@K—Y@ @ BXL02607

š š š HDBENCH Ver 2.400 š š š
Žg—p<@Ží Ž©iPC/AT
Processor AMD K6 233 [family 5 model 6 step 1]
‰đ‘œ“x 800x600 256F
Display Power Window DX
Memory 64,508Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/21 22: 3

SCSI = Tekram DC-390F/U PCI SCSI Adapter
HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = fvf‰fCf}fŠ IDE fRf“fgf‰[f‰ (fVf“fOf< FIFO)
HDC = fZfj“f_fŠ IDE fRf“fgf‰[f‰ (fVf“fOf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
D = GENERIC IDE DISK TYPE47
E = MATSHITA PD-1 LF-1001 Rev A103
Q = MITSUMI CD-ROM FX240S !B Rev j01
R = MATSHITA PD-1 LF-1001 Rev A103

ALL •, ® <é ‰~ Text Scroll DD Read Write Cache Drive
13549 14699 18058 28371 12603 10248 367 75 5837 5446 26315
C:10MB

From: Ryusuke Noda <Ryusuke@ma1.seikyou.ne.jp>

HD BENCH Ver 2.400

Processor

AMD K6 225/75 [family 5 model 6 step 1]

1024x768 65536

Display Diamond Stealth64 fVf (Diamond GT)

Memory 64,556Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/14 21: 1

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

HDC = IDE fRf ffgf (fVf fOf< FIFO)

HDC[?] = fZfjf f_fS IDE fRf ffgf (fVf fOf< FIFO)

HDC = fXf^f f_ f PCI IDE fRf ffgf

HDC = fXf^f f_ f IDE/ESDI fn f fffBfXfN fRf ffgf

A = GENERIC NEC FLOPPY DISK

CE = GENERIC IDE DISK TYPE46

D = QUANTUM FIREBALL1280S Rev 630C

F = TEAC CD-56E Rev 1.0E

G = OLYMPUS MOS331 Rev 1.30

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
9272 13333 16163 11911 2415 3990 64 29 6202 6120 23254
C:10MB

From: ",ç,³,"" <isao_y@mxp.meshnet.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor AMD K6 225 [family 5 model 6 step 1]

%ođ'œ"x 1152x864 65536□F

Display Diamond Stealth 3D 2000

Memory 64,516Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/28 22: 7

SCSI = PCI NCR C815 SCSI Host Adapter

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

HDC[?]=Creative SB AWE64 PnP

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE46 (QuntumFB1280AT)

E = NAKAMICH MJ-4.4 Rev 4.14

F = NAKAMICH MJ-4.4 Rev 4.14

G = NAKAMICH MJ-4.4 Rev 4.14

H = NAKAMICH MJ-4.4 Rev 4.14

I = FUJITSU M2513A Rev 1300

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

10502 14228 17481 9554 7784 5092 34 0 4289 4314 31745

C:10MB

CPU,íAMDK6-200,đ75MHz*3,ì225MHz,É,Ä"®□ì,³,¹,Ä,ç,Ü,·□B

From: %oÁ“i~i[]@[]@[]@[]@<hkatou@mwnet.or.jp>

[]@[]š []š []š[]@ HDBENCH Ver 2.420[]@ []š []š []š
Žg—p<@Ží T2P4 rev3.1 BIOS 2.05
Processor[]@ AMD K6 225 [AuthenticAMD family 5 model 6 step 2]
%ođ‘œ“x[]@[]@[]@1024x768 256[]F(8Bit)
Display[]@[]@ Power Window 3DV
Memory[]@[]@[]@129,964Kbyte
OS[]@[]@[]@[]@Windows 95 4.0 (Build: 950)
Date[]@[]@[]@[]@1997/11/16[]@ 10: 7

SCSI = Adaptec AHA-2920/A PCI SCSI Host Adapter
HDC[?]=PCI IDE Controller

A = GENERIC NEC[]@ FLOPPY DISK
CDEF = QUANTUM FIREBALL_TM3200S Rev 300N
O = MATSHITA PD-1 LF-1001[]@[]@[]@[]@ Rev A105
P = TOSHIBA CD-ROM XM-5701TA Rev 0167
Q = MATSHITA PD-1 LF-1001[]@[]@[]@[]@ Rev A105

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
12036 14226 17485 25433 13549 12598[]@[]@19
75[]@3443[]@1982[]@19416 C:10MB
[]@

From: "•²ïï@ï«ït" <fwbc3530@mb.infoweb.or.jp>

ïš ïš ïš HDBENCH Ver 2.400 ïš ïš ïš
Žg—p<@Ží ASUS TXP4-X (AMD K6-200)
Processor AMD K6 208 [family 5 model 6 step 1] 83MHz*2.5
‰øđ'œ"x 1024x768 65536ïF
Display S3 Trio64V2(DX/GX)
Memory 31,764Kbyte(SDRAM)
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/16 4:45

HDC = Intel 82371AB PCI Bus Master IDE Controllers
HDC = fXf^f"f_ï[fh IDE/ESDI fnï[fh fffBfXfN fRf"fƒƒïï[f‰
HDC = fvf‰fCf}fš IDE fRf"fƒƒïï[f‰ (fff...fAf< FIFO)
HDC = fZfj"f_fš IDE fRf"fƒƒïï[f‰ (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE46 FB-ST 2.1GB(DMA ON)
E = HITACHI CDR-8130 Rev 0021

ALL •, ï® <é ‰~ Text Scroll DD Read Write Cache Drive
11249 13148 16157 16758 5557 3743 73 0 7768 7739 30302
C:10MB

From: ",f,[],',%o" <Gori@po.kumagaya.or.jp>

□š □š □š HDBENCH Ver 2.410 □š □š □š
Žg—p<@Ží Ž©□ì,`sŒÝŠ·<@ K6-166 83x2.5=[208.271]
Processor AMD K6 208 [AuthenticAMD family 5 model 6 step 1]
%ođ'œ"x 640x480 256□F
Display Diamond Stealth 64 PCI
Memory 80,920Kbyte
OS Windows 95 4.0 (Build: 1212)
Date 1997/10/ 8 0:10

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller
HDC = Intel 82371SB 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 = fffBfXfN fhf%ofCfu
B = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE46
D = GENERIC IDE DISK TYPE46
E = FUJI FK319S Rev 1.06
F = FUJITSU M2512A Rev 1314
Q = CD-ROM fhf%ofCfu Rev 3.05
V = CD-ROM fhf%ofCfu Rev 1.00

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
11017 13134 16138 21711 5669 8279 360 0 4656 2892 26315
C:10MB

From "ñ-Ø ^ÉD <iori@t3.rim.or.jp>

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží

Processor AMD K6 200 [family 5 model 6 step 1] 200.465

‰đ'œ"x 1024x768 1677-œF

Display Trident 9320/9440/9470/9660/968x/938x, Linear Accelerated for ISA/VL (v5.00.05)

Memory 31,708Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/16 17:58

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

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

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

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

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL ST2 Rev A0F.

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
8804 11904 14430 4779 3294 4114 25 0 7852 7839 25000
C:10MB

From: , , ñ, ±, ¾, Ü <iwata@3g.kwg.pioneer.co.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor AMD K6 200 [family 5 model 6 step 1]

%ođ'œ"x 1024x768 1677-œ□F

Display GA-PII8/PCI

Memory 96,680Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/16 22: 9

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

ABC = IBM DORS-32160 Rev WA6A

D = GENERIC NEC FLOPPY DISK

E = GENERIC NEC FLOPPY DISK

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

K = PIONEER CD-ROM DRM-604X Rev 2405

L = PIONEER CD-ROM DRM-604X Rev 2405

M = PIONEER CD-ROM DRM-604X Rev 2405

N = PIONEER CD-ROM DRM-604X Rev 2405

O = PIONEER CD-ROM DRM-604X Rev 2405

P = PIONEER CD-ROM DRM-604X Rev 2405

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
9355 11614 14087 15561 8696 7775 97 74 4913 4789 16666
A:10MB

From: kenji sunagawa <caa09890@pop01.odn.ne.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor AMD K6 200 [family 5 model 6 step 1]

%ođ'œ"x 1024x768 65536□F

Display Matrox MGA Millenium II

Memory 97,248Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/18 1: 8

SCSI = PCI NCR C815 SCSI Host Adapter

HDC = Intel 82371AB PCI Bus Master IDE Controller

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

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

A = GENERIC NEC FLOPPY DISK

CE = GENERIC IDE DISK TYPE47

D = nEC D3847 Rev 0311

K = IOMEGA ZIP 100 Rev R.41

Q = GoldStar CD-ROM GCD-R580B Rev 1.05

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
14573 11853 14371 34800 2815 36998 731 0 6266 5145 18181
C:10MB

From: ʘ™ ŽR <tf-sugi@nsknet.or.jp>

ʘš ʘš ʘš HDBENCH Ver 2.400 ʘš ʘš ʘš
Žg—p<@Ží FMV-5100D5(Deskpower S)
Processor AMD K6 200 [family 5 model 6 step 1] 66.6x3(200M<ì“®ʘj
%ođ'œ“x 1024x768 65536ʘF
Display [?]ATI Graphics Pro Turbo PCI (mach64)
Display GA-PG3Dx/PCI
Memory 48,220Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/17 20: 4

SCSI = Adaptec AHA-1510 SCSI Host Adapter
HDC = CMD PCI-0646 Bus Master PCI to IDE Controller
HDC = fvf%ofCf}fš IDE fRf“fgfʘʘ[f%o (fVf“fOf< FIFO)
HDC = fzjff“f_fš IDE fRf“fgfʘʘ[f%o (fVf“fOf< FIFO)

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE95
D = GENERIC IDE DISK TYPE95
E = CREATIVE CD820E.1v0789108 Rev 1.02

ALL •, ʘ® <é %o~ Text Scroll DD Read Write Cache Drive
10254 11771 14273 20292 8278 10082 124 0 6015 5833 15625
C:10MB

%ođ'œ“x 1280x1024 65536ʘF
ALL •, ʘ® <é %o~ Text Scroll DD Read Write Cache Drive
10146 11773 14275 19540 8059 8783 72 0 6204 5805 16806
C:20MB

From: "M.Sugiyama" <fwgg8123@mb.infoweb.or.jp>

Œ Œ Œ HDBENCH Ver 2.420 Œ Œ Œ

Žg—p<@Ží

Processor AMD K6 200 [AuthenticAMD family 5 model 6 step 2](Ž©Œ)

M/B ASUS P/I-XP55T2P4Œ@Rev.3.00

HDD WesternDigital AC22100

%œ‘œ“x 1024x768 65536ŒF(16Bit)

Display Matrox MGA Mystique

Memory 31,756Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/10/12 20:50

SCSI = Diamond Multimedia FirePort 40 PCI SCSI Host Adapter

HDC[?]=Creative Labs IDE controller

HDC = fv%œfCf}fŠ IDE fRf“fgfŒŒ[f%œ (fff...fAf< FIFO)

HDC[?]=fZfjf“f_fŠ IDE fRf“fgfŒŒ[f%œ (fff...fAf< FIFO)

HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = MITSUMI CD-ROM FX800S !B Rev R04

ALL •, Œ® <é %œ~ Text Scroll DD Read Write Cache Drive
11660 12510 15370 20911 2755 19047 1124 143 6807 4681 21738
C:10MB

From: •Ÿ□d Ąš“ň~Y <fukusige@tokyo.xaxon-net.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š

Žg—p<@Ží

Processor AMD K6 200 [AuthenticAMD family 5 model 6 step 1]

%ođ'œ"x 1024x768 256□F(8Bit)

Display CANOPUS PWR128

Memory 64,520Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/11/11 22:48

SCSI = Tekram DC-390F/U PCI SCSI 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 = QUANTUM FIREBALL ST3 Rev A0F.

D = IBM DPES-31080 Rev S31Q

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

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
16082 11707 14197 41849 16123 20105 796 118 7468 3515 28985
C:10MB

%ođ'œ"x 1024x768 65536□F(16Bit)

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
15642 11706 14193 41199 16046 17376 371 118 7485 3423 28985
C:10MB

%ođ'œ"x 1024x768 1677-œ□F(32Bit)

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
12111 11706 14193 19641 13110 10291 127 118 7441 3509 28985
C:10MB

From: -öf#^ê@ @ @ @ VYG10013

š š š HDBENCH Ver 2.420 š š š
Žg—p<@Ží GIGABITE GA-586ATX3 512KB
Processor AMD K6 200 [AuthenticAMD family 5 model 6 step 2]
Display ÒÙº WHP-PS8 (3Dlabs Permedia2)
Äp×²ÊpÊPº¼P®Ý 4.03.2102
Memory 64,600Kbyte EDO-DRAM 60ns
OS Windows 95 4.0 (Build: 950)
Date 1997/11/12 22:46

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
CD = IBM-DAQA -33240 Rev R6OR
E = MITSUMI CD-ROM FX600T !A Rev L01N

%øð'œ"x 1024x768 65536F Disp.Freq 85Hz
ALL •, ® <é %ø~ Text Scroll DD Read Write Cache Drive
10626 12646 15543 11734 5676 12705 103 60 4003 3817 29411
C:10MB

%øð'œ"x 1024x768 1677-œF Disp.Freq 85Hz
ALL •, ® <é %ø~ Text Scroll DD Read Write Cache Drive
11093 12651 15542 15246 11718 7740 42 60 4015 3471 29411
C:10MB

From: "ń-Ø ^ÉD <iori@t3.rim.or.jp>

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží Ž©ì

Processor AMD K6 166 [family 5 model 6 step 1] 167.053

%đ'œ"x 1024x768 1677-œF

Display Trident 9320/9440/9470/9660/968x/938x, Linear Accelerated for ISA/VL (v5.00.05)

Memory 31,708Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/16 17:55

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

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

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

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

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL ST2 Rev A0F.

ALL	•,	®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
7732	9916	12023	4722	3021	3943	25	0	7956	7786	20201	

C:10MB

From: "Žs Ā" <tuchino@zzz.or.jp>

Ā Ā Ā HDBENCH Ver 2.400 Ā Ā Ā

Žg—p<@Ží

Processor AMD 5k86 [family 5 model 3 step 4]

AMD K5 PR166 Over Clock 66MHz~3" { (ŽÀ'aŽü"g"

133.599MHz)

%ođ'œ"x 1024x768 65536F

Display GA-PG3Dx/PCI 2MB

MB GIGA-BYTE GA-586HX 512

Memory 64,616Kbyte FP-60ms

OS Windows 95 4.0 (Build: 950) + Internet Explorer Ver4

Date 1997/10/ 6 0:30

SCSI = Tekram DC-390 PCI SCSI Adapter Ver2.0

HDC = Primary IDE controller

HDC = Secondary IDE controller

HDC = Intel PIIX/PIIX3 Bus Master IDE Controllers Driver Version3.22a

A = GENERIC NEC FLOPPY DISK

C = QUANTUM LIGHTNING 73 Rev A24. IDE

DF = nEC D3847 Rev 0311 SCSI2

E = FUJITSU M2681S-512 Rev 2039 SCSI2

G = TOSHIBA CD-ROM XM-5701TA Rev 3136 SCSI2 12"{'↵

H = MATSHITA CD-ROM CR-574 Rev 1.08 ATAPI 4"{'↵

ALL	•,	Ā®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9039	5545	10409	16995	12481	9855	99	0	3274	3090	19607	
C:10MB											
9566	5545	10408	17100	12391	9864	99	0	4946	4911	20833	
D:10MB											
8799	5545	10408	17058	12414	9851	99	0	2103	1099	20618	
E:10MB											
9143	5545	10404	17105	12460	9858	99	0	3682	3335	19801	
F:10MB											
								16950	0		G:10MB
								6200	0		H:10MB

From: "nobu@mignon.co.jp" <nobu@mignon.co.jp>

HDBENCH Ver 2.420
ASUSTek P/I-P55T2P4 Rev 3.0 Bios 205 AMD K5-PR166[PR200=66MHz*3.0]
Processor AMD 5k86 133.239MHz [AuthenticAMD family 5 model 3 step 4]
1024x768 65536F(16Bit)
Display ATI Graphics Pro Turbo PCI (mach64)
Memory 97,344Kbyte
OS Windows 95 4.0 (Build: 1212) OSR2.1
Date 1997/11/15 0:58

SCSI = PCI NCR C810 SCSI Host Adapter
HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = IDE (FIFO)
HDC = IDE (FIFO)

A = GENERIC NEC FLOPPY DISK
CE = GENERIC IDE DISK TYPE46
D = GENERIC IDE DISK TYPE46
F = GENERIC IDE DISK TYPE46
G = PLEXTOR CD-ROM PX-4XCS Rev 1.01

ALL	•,	®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
5914	5475	10360	4076	1320	2366	17	0	6320	6198	17093	

C:10MB

From: ""Š™" <totj4611@mx2.nisiq.net>

Š Š Š HDBENCH Ver 2.400 Š Š Š
Žg—p<@Ží Ž©ì,`sŒÝŠ·<@
Processor AMD K5-PR166 at 116.93MHz
VGA card MATROX MGA-Millenium 4Mbyte W-RAM %ü14.3MHz->16MHz
Memory 139264kbyte
os windows95 build 950
M/B GIGA-BYTE GA586HX 512Kbyte 2nd CACHE
test Date 1997/9/29

HDD=QUANTUM FB2550 2.5GB E-IDE
DRIVE A=GENERIC FLOPPY DISK
DRIVE C=1000MByte
DRIVE D=1000MByte
DRIVE E=243MByte
DRIVE F=196MByte
DRIVE G=NEC ODX656 PD DRIVE
DRIVE H=MITSUMI XF00D1 E QUAD SPED
DRIVE I=NEC ODX656 CD ROM DRIVE

f|fvfVf#f"
READ,©,ç'a'è OFF
fhf%ofCfuî•ñ,àfRfs[.,,é ON

ALL	•,	®	<é	%~	TEXT	SCROLL	DD	READ	WRITE
CACHE	DD	drive	%ö'œ"x						
12941	4853	9108	41107	2530	31176	736	37	6626	6534
14597	37	C:10MB	1024~768		65536F				
11716	4852	9105	40076	2518	31201	736	37	588	242
16128	37	G:10MB	1024~768		65536F				
12912	4853	9105	42211	2503	29422	425	37	6623	6476
14597	37	C:10MB	1280~1024		65536F				
10692	4853	9105	39395	1970	13292	262	37	6635	6431
14285	37	C:10MB	1600~1200		65536F				

From: M4A3E8 <aaa40140@pop01.odn.ne.jp>

HDBENCH Ver 2.420

g—p<@Ží Ž©iŸŠ·<@

Processor AMD 5k86 [AuthenticAMD family 5 model 1 step 4]
K5-PR133(75*1.5)

‰đ‘œ“x 1024x768 256F(8Bit)

Display Matrox Mystique PowerDesk

Memory 64,596Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/10/25 6:25

SCSI = Symbios Logic 8600SP PCI SCSI Adapter

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

CDE = GENERIC IDE DISK TYPE46(Quantum FBTM3200A)

F = OLYMPUS MOS331 Rev 1.10

G = TOSHIBA CD-ROM XM-6002B Rev 0527

ALL •, ® <é ‰~ Text Scroll DD Read Write Cache Drive
13400 4567 8640 38055 2336 35923 234 140 6803 6653 17390
C:10MB

‰đ‘œ“x 1024x768 65536F(16Bit)

ALL •, ® <é ‰~ Text Scroll DD Read Write Cache Drive
9795 4561 8636 22339 2313 19779 103 140 6826 6657 16948
C:10M

From: " ^É“; Šì-ç " <yo1430@mua.biglobe.ne.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží PC-9821 Xe10
Processor Am5x86/WB/4x [236.918MHz] fl□[fo□[fNf□fbfN 133MHz □`
240MHz
Vendor AuthenticAMD
Family 4
Model f
Step 4
%ođ'œ"x 1024□~768 65536□F
Display WGN-DX4 (S3) (DirectDraw)
Memory 388,260Kbyte <MagnaRAM97Žg—p>
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 9/27

SCSI = MELCO IFC-NN PnPf,□[fh SCSI Interface Board

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

ABCD = GENERIC IDE DISK TYPE00

E = GENERIC IDE DISK TYPE00

F = GENERIC NEC FLOPPY DISK

G = OLYMPUS MOS332 Rev 2.50

H = SONY CD-R CDU926S Rev 1.1f

1024x768 256□F

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
12393	9448	15032	19836	5768	3571	486	93	3868	3536	50000	A:10MB

1024x768 65536□F

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
11781	9459	15336	15284	4972	3158	398	92	3875	3548	50000	A:10MB

1024x768 1677-œ□F

11305	9450	15586	12218	3986	2954	268	93	3825	3464	50000	A:10MB
-------	------	-------	-------	------	------	-----	----	------	------	-------	--------

From: "Žá—Ñ@'¾~Y" <windom@jimnet.co.jp>

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží

Processor Am5x86/WB/4x 133 [family 4 model F step 4]

‰đ'œ"x 800x600 65536F

Display GA-DRx/98 (Trident)

Memory 61,924Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/22 1:29

SCSI = I-O DATA SC-98žV("ňPnPf,[]fh)

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

A = GENERIC NEC FLOPPY DISK

B = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE00

E = GENERIC IDE DISK TYPE00

F = CONNER CFA340S Rev 6FS1

G = MATSHITA PD-1 LF-1001 Rev A105

H = MATSHITA PD-1 LF-1001 Rev A105

ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive
2248 3489 5506 3078 868 1509 58 0 1747 2085 1898
C:10MB

From: ^ãã <kazuino@ac.mbn.or.jp>

š š š HDBENCH Ver 2.410 š š š

Žg—p<@Ží EPSON 486FS2

Processor Am5x86/WB/4x [AuthenticAMD family 4 model F step 4]

%øđ'œ"x 1024x768 65536F

Display WSN-DX4 (S3) [E-Bank]

Memory 31,628Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/11/ 3 5:37

SCSI = I-O DATA SC-98†V("ñPnPf,[]fh)

ABC = QUANTUM EMPIRE_1080S Rev 1202

D = GENERIC NEC FLOPPY DISK

E = GENERIC NEC FLOPPY DISK

F = PIONEER CD-ROM DR-U24X Rev 1.01

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2140	3516	5533	3538	641	416	128	3	1528	1491	2471	

A:10MB

From: "kitao@%~ŒŽ“‡" <yosikatu@cypress.ne.jp>

ŒŠ ŒŠ ŒŠ HDBENCH Ver 2.410 ŒŠ ŒŠ ŒŠ
Žg—p<@Ží compaq CDTV528 (129.842MHz)
Processor Am5x86/WB/4x [AuthenticAMD family 4 model F step 4]
%œđ'œ“x 640x480 256ŒF
Display Cirrus Logic
Memory 40,028Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/10/ 9 13:45

HDC = fXf^f“f_Œfh IDE/ESDI fnŒfh fffBfXfN fRf“fgfŒŒfh%

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE65
D = MATSHITA CD-ROM CR-574 Rev 1.05

ALL •, Œ® <é %~ Text Scroll DD Read Write Cache Drive
2023 3632 5723 1266 472 990 18 0 1463 1423 3219
C:10MB

From: Suguru Takeda <suguru@msg.biglobe.ne.jp>

Œ@Œš Œš ŒšŒ@ HDBENCH Ver 2.400Œ@ Œš Œš Œš
Žg—p<@ŽíŒ@Œ@ Libretto20
ProcessorŒ@ Am5x86/WT/3xŒ@ [family 4 model 8 step 4]
‰đ'œ"xŒ@Œ@Œ@Œ@ 640x480 65536ŒF
DisplayŒ@Œ@Œ@ Cirrus Logic 7548 1.21t (Cirrus)
MemoryŒ@Œ@Œ@Œ@ 16,056Kbyte
OSŒ@Œ@Œ@Œ@Œ@Œ@Œ@Œ@ Windows 95 4.0 (Build: 950)
DateŒ@Œ@Œ@Œ@Œ@Œ@ 1997/ 9/22Œ@ 19:22

HDC = fXf^f"f_Œ[fh IDE/ESDI fnŒ[fh fffBfXfN fRf"fƒfŒŒŒ[f‰

C = GENERIC IDEŒ@ DISK TYPE01

ALL •, Œ® <é ‰~ Text Scroll DD Read Write Cache Drive
1097Œ@2008Œ@3183Œ@ 914Œ@ 242Œ@ 735Œ@Œ@15Œ@ 0Œ@1039Œ@
401Œ@ 1335 C:10MB

From: "%oí-ìžö^ê" <kawano@hokkai.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží PA-2007
Processor CyrixMXPR200 (200MHz) [family 0 model 0 step 0]
%ođ'œ"x 800x600 65536□F
Display GA-PGDXx/PCI
Memory 48,140Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/20 13:19

HDC = fv f%o fCf}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
CDE = GENERIC IDE DISK TYPE47

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
11262	12180	19507	16903	11521	10078	180	75	5469	3048	22471	
D:10MB											

From: "kawano" <kawano@hokkai.or.jp>

HDBENCH Ver 2.400
ASUST2P4 Rev3.10
Processor Cyrix6X86MXPR200(187MHz) [family 52 model 0 step 0]
1024x768 65536
Display GA-PGDXx/PCI
Memory 48,140Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/16 22:55

SCSI = Tekram DC-390 PCI SCSI Adapter
HDC = IDE (FIFO)
HDC[?] = IDE (FIFO)
HDC = PCI IDE
HDC[?] = IDE/ESDI

A = GENERIC NEC FLOPPY DISK
CDE = GENERIC IDE DISK TYPE47
F = NEC CD-ROM DRIVE 4 M Rev 1.0

ALL •, © <é %~ Text Scroll DD Read Write Cache Drive
11070 11101 18166 15582 11678 8162 93 75 4917 4936 25000
D:10MB

From: "'t'° □E-¾" <koumei@ingnet.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š

Žg—p<@Ží

Processor Cyrix6X86MXP200(187MHz“®□i) [family 0 model 0 step 0]

‰đ'œ"x 1280x1024 65536□F

Display Matrox MGA Millennium PowerDesk

Memory 130,016Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 9/20 20:48

SCSI = Tekram DC-390F/U PCI SCSI 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 = fXf^f“f_□[fh PCI IDE fRf“fgf□□[f%o

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

DE = GENERIC IDE DISK TYPE47

Q = MITSUMI CD-ROM FX120T !B Rev b03

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

10942 11121 17446 12728 2683 11222 72 0 5980 5980 31250

C:10MB

,f,™,’,%o,~,U,w,W,U,l,w□iPR200□@75*2,đ75*2.5□@187.5,Å“®,©,μ,Ä,Ü,·

From: "Susumu Ofusa" <f10335@peace1.co.jp>

HDBENCH Ver 2.420
Gigabyte GA586HX
Processor Cyrix 6x86MX/3x 180 [CyrixInstead ID 53 step 0 Rev 4]
1024x768 65536F(16Bit)
Display GA-PG3Dx/PCI
Memory 64,464Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/11/20 22:54

HDC = Intel 82371SB PCI Bus Master IDE Controller
HDC = Creative Labs IDE controller
HDC = IDE (FIFO)
HDC = IDE (FIFO)
A = GENERIC NEC FLOPPY DISK
CDEF = GENERIC IDE DISK TYPE46
I = HITACHI CDR-8130 Rev 0020

ALL	•,	®	é	~	Text	Scroll	DD	Read	Write	Cache	Drive
12743	10902	16302	19625	12109	9979	95	0	8351	8344	28985	
C:10MB											

From: "N"^a <wolf@y7.net>

 HDBENCH Ver 2.400

Žg—p<@Ží

Processor No Data [family 0 model 0 step 0] Cyrix 6x86MX
PR200(166MHz)

 1152x864 65536

Display Matrox MGA Millennium PowerDesk

Memory 129,996Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 9/19 13:42

SCSI = Symbios Logic 875XS|D PCI SCSI Adapter

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

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

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

A = GENERIC NEC FLOPPY DISK

CDE = IBM DORS-32160 Rev WA6A

F = Virtual CD-ROM Drive

G = MATSHITA PD-1 LF-1001 Rev A105

H = MATSHITA PD-1 LF-1001 Rev A105

ALL •, [® <é %~ Text Scroll DD Read Write Cache Drive
13883 9875 14251 32561 2712 26370 483 42 5112 5014 28571
C:10MB

 1024x768 65536

ALL •, [® <é %~ Text Scroll DD Read Write Cache Drive
13883 9872 14156 33879 3050 27402 657 42 5324 5291 25316
C:10MB

 640x480 65536

ALL •, [® <é %~ Text Scroll DD Read Write Cache Drive
14643 9882 14291 37559 2999 30206 1607 42 5296 5258 24690
C:10MB

 640x480 256

ALL •, [® <é %~ Text Scroll DD Read Write Cache Drive
17595 9873 14189 51812 3093 37169 2736 42 5333 5166 28985
C:10MB

 1024x768 256

ALL •, [® <é %~ Text Scroll DD Read Write Cache Drive
17424 9875 14168 51963 3078 35061 1318 42 5321 5264 30768
C:10MB

%ođ'œ"x 1024x768 1677-œF
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
12731 9877 14335 28466 3078 18929 314 42 5093 5083 29411
C:10MB

%ođ'œ"x 640x480 1677-œF
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
13397 9873 14079 34792 2652 22249 873 42 4917 4825 26315
C:10MB

From: 'ã"—@-¾@...@#@#@ KFF02226

š š š HDBENCH Ver 2.420 š š š
Žg—p<@Ží Ž©@ì,`,sŒÝŠ·<@ MB:JOSS Technology JT-586BT6(430TX)
Processor Cyrix 6x86MX/2.5x 166 [CyrixInstead ID 52 step 0 Rev 3]
%øđ'œ"x 1024x768 65536F(16Bit)
Display GA-PG3Dx/PCI
Memory 64,548Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/11/ 5 21:51

SCSI = I-O DATA SC-UPCI (Symbios Logic 53C875)
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)
HDC = fXf^f"f_f_[fh PCI IDE fRf"f_gf[f%o

A = GENERIC NEC FLOPPY DISK
CD = GENERIC IDE DISK TYPE47 (Quantum Fireball ST 4.3A)
E = SONY CD-ROM CDU111-NE Rev 1.1f

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
11925 10120 14757 19744 11816 9706 95 60 8277 7496 25316
C:10MB

From: , , «,â,Ü < akiyama@ma1.seikyuu.ne.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š

Žg—p<@Ží

Processor Cyrix 6x86MX/2x 150 [CyrixInstead ID 51 step 0 Rev 3]

%ođ'œ"x 1024x768 1677-œ□F(24Bit)

Display Tseng Labs ET6000 (Windows 95 - 4.03.36)(CARDEX Challenger EV MDRAM 4M)

Memory 64,532Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/10/12 1:20

SCSI[?]=Iomega Parallel Port Zip Interface

SCSI = BusLogic MultiMaster PCI SCSI fzfXfg fAf_fvf^

HDC = fXf^f"f_□[fh PCI IDE fRf"f_gf□□[f%o(VIA VP2/97)

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(Seagate Medailst 1720)

D = GENERIC IDE DISK TYPE47

E = IOMEGA ZIP 100 Rev R.41

F = MITSUMI CD-ROM FX800S !B Rev R03

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8550	9108	14462	8599	4762	4098	68	60	5778	5688	24389	
C:10MB											

%ođ'œ"x 1024x768 65536□F(16Bit)

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9612	9107	14466	12274	5050	6540	113	60	5657	5531	27777	
C:10MB											

%ođ'œ"x 1024x768 256□F(8Bit)

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10173	9109	14464	17820	5693	9644	259	60	5406	5358	23808	
C:10MB											

From: "H.Shimizu" <wrca@mail.wbs.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š

Žg—p<@Ží

Processor Cyrix 6x86MX/2.5x 150 [CyrixInstead ID 52 step 0 Rev 3]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display S3 Inc. ViRGE/DX/GX PCI

Memory 39,956Kbyte

OS Windows 95 4.0 (Build: 1212)

Date 1997/10/23 0:37

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

CD = QUANTUM FIREBALL ST3 Rev A0F.

Q = MITSUMI CD-ROM FX800S !B Rev R02

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

9468 9038 14302 12384 6007 7102 59 74 8766 3463 24095

C:10MB

From: "TAKEHIRO AKITA" <take@ac.mbn.or.jp>

Œš Œš Œš HDBENCH Ver 2.420 Œš Œš Œš

Œg—p<@Œí

Processor Cyrix 6x86MX/2.5x 150 [CyrixInstead ID 52 step 0 Rev 3]

%œđ'œ"x 1024x768 65536ŒF(16Bit)

Display Tseng Labs ET6000 (Windows 95 - 4.03.36)

Memory 89,672Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/11/19 23:39

SCSI = PCI NCR C810 SCSI Host Adapter

HDC = fvf%œfCf}fš IDE fRf"fƒƒŒŒ[f%œ (fVf"fOf< FIFO)

HDC = fZfj"f_fš IDE fRf"fƒƒŒŒ[f%œ (fVf"fOf< FIFO)

HDC = fXf^f"f_ŒŒ[fh PCI IDE fRf"fƒƒŒŒ[f%œ

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = FUJITSU M2512A Rev 1509

E = TATUNG CD-650E Rev 2.08

ALL •, ŒŒ <é %œ~ Text Scroll DD Read Write Cache Drive

8624 9097 13055 12228 4810 5818 113 0 5458 4573 22471

C:10MB

From: , , «,â,Û < akiyama@ma1.seikyuu.ne.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š

Žg—p<@Ží

Processor Cyrix 6x86MX/2x 133 [CyrixInstead ID 51 step 0 Rev 3]

‰øð'œ"x 1024x768 256□F(8Bit)

Display Tseng Labs ET6000 (Windows 95 - 4.03.36)(CARDEX Challenger EV MDRAM 4M)

Memory 64,532Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/10/12 1: 4

SCSI[?]=Iomega Parallel Port Zip Interface

SCSI = BusLogic MultiMaster PCI SCSI fzfXfg fAf_fvf^

HDC = fXf^f"f_□[fh PCI IDE fRf"f_gf□□[f‰(VIA VP2/97)

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

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

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47(Seagate Medailst 1720)

D = GENERIC IDE DISK TYPE47

E = IOMEGA ZIP 100 Rev R.41

F = MITSUMI CD-ROM FX800S !B Rev R03

ALL •, □® <é ‰~ Text Scroll DD Read Write Cache Drive
9599 8091 12814 18014 5116 9243 259 60 5804 5552 21504
C:10MB

‰øð'œ"x 1024x768 65536□F(16Bit)

ALL •, □® <é ‰~ Text Scroll DD Read Write Cache Drive
8465 8092 12814 12226 4655 6394 113 60 5854 5425 20618
C:10MB

‰øð'œ"x 1024x768 1677-œ□F(24Bit)

ALL •, □® <é ‰~ Text Scroll DD Read Write Cache Drive
7673 8092 12812 8594 4483 4322 68 60 5939 5704 19046
C:10MB

From: ,ç,µ,©,í <a3943007@meijo-u.ac.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
Žg—p<@Ží SOYO SY-5EA5
Processor 6x86 PR166+ (75□~2□□150Mhz,ÉO.C□j
%ođ'œ"x 1024x768 65536□F
Display Matrox Millennium II PowerDesk
Memory 64,616Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/17 9:13

HDC = fXf^f"f_□[fh IDE/ESDI fn□[fh fffBfXfN fRf"fgh□□[f%o
HDC = fvf%ofCf}fŠ IDE fRf"fgh□□[f%o (fVf"fOf< FIFO)
HDC = fZfjf"f_Š IDE fRf"fgh□□[f%o (fVf"fOf< FIFO)
HDC = fXf^f"f_□[fh PCI IDE fRf"fgh□□[f%o

A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE80(Seagate ST32140A)

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
12819 7871 14470 33389 1907 34315 731 74 3972 3797 14924
C:10MB

From: %0Á“; Ć>^ê <k-katou@ffc.co.jp>

□š □š □š HDBENCH Ver 2.410 □š □š □š

Žg—p<@Ží

Processor Cyrix 6x86 200

%0đ'œ“x 1024x768 65536□F

Display WGP-VG2 (S3)

Memory 103,036Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/11/19 13:42

HDC[?]=Creative Labs IDE controller

HDC = fv%0fCf}fš IDE fRf“fgf□□[f%0 (fVf“fOf< FIFO)

HDC = fZfjf“f_š IDE fRf“fgf□□[f%0 (fVf“fOf< FIFO)

HDC = fXf^f“f_□[fh PCI IDE fRf“fgf□□[f%0

A = GENERIC NEC FLOPPY DISK

CEF = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE47

G = TOSHIBA CD-ROM XM-6002B Rev 0527

ALL	•,	□®	<é	%0~	Text	Scroll	DD	Read	Write	Cache	Drive
7105	7854	13934	8331	5352	4672	46	0	7355	6885	9523	

C:10MB

From: "Nyanko in Nakahara" <onii@ari.bekkoame.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š

Žg—p<@Ží

Processor Cyrix 6x86/2x [CyrixInstead ID 31 step 1 Rev 7]

%ođ'œ"x 1024x768 65536□F(16Bit)

Display Diamond Stealth 3D 2000

Memory 64,616Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/11/20 2:31

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

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

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

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE47

EF = GENERIC IDE DISK TYPE47

G = GENERIC IDE DISK TYPE47

H = MITSUMI CD-ROM FX800S !B Rev R04

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

8905 6999 12279 16724 9828 5234 99 0 7924 7900 13157

C:10MB

From: ""JĀĕŭh"V" <tani-102@ga2.so-net.or.jp>

Āš Āš Āš HDBENCH Ver 2.420 Āš Āš Āš

Žg—p<@Ží Ž©ĀiPC/ATĀYŠ·<@

Processor Cyrix 6x86/2x [Cyrix ID 31 step 1 Rev 7]

%ođ'œ"x

Display Power Window DX

Memory 31,768Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/10/12 9:36

HDC = fxf^f"f_Ā[fh IDE/ESDI fnĀ[fh fffBfXfN fRf"fjfĀĀ[f%o

HDC = Primary Bus Master IDE controller

HDC[?]=Secondary Bus Master IDE controller

HDC = Intel 82371SB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE47

E = MITSUMI CD-ROM FX120T !B Rev b04

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

7563 6143 10809 17269 8541 2020 272 74 5490 5333 12194

C:10MB 640x480 65536ĀF(16Bit)

7354 6140 10768 16353 8260 2147 153 74 5478 5400 11494

C:10MB 800x600 65536ĀF(16Bit)

7144 6140 10871 14596 8176 2015 74 74 5475 5394 11560

C:10MB 1024x768 65536ĀF(16Bit)

6906 6140 10834 12782 7773 1808 36 74 5501 5383 11904

C:10MB 1280x1024 65536ĀF(16Bit)

From: %o^a-{{G%oi <kmw@mxr.meshnet.or.jp>

Œ Œ Œ HDBENCH Ver 2.400 Œ Œ Œ
Žg—p<@Ží PC-9821Xa7iCPU@IO-DATA PK-686P125j
Processor Cyrix 6x86 100Mz
%ođ'œ"x 1024~768 256F
Display PC-9821 Xa7/9/10 (Trident)
Memory 40,284,160byte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 9/26

HDC = fXf^f"f_[]fh IDE fn[]fh[]@ffCfXfN[]@fRf"fjf[][]f%o
A = GENERIC IDE DISK TYPE00
B = GENERIC NEC FLOPPY DISK
Q = SONY CD-ROM CDU76E-NE Rev 1.0f

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
3179 5109 9053 2937 774 2240 31 0 1805 1701 4961
A:10MB

From: [^ä G-¾ <nautilus@green.ocn.ne.jp>

š š š HDBENCH Ver 2.420 š š š
Žg—p<@Ží PC-9821 CX/S3
Processor Cyrix 5x86/100MHz
%øđ'œ"x 640x480 256F(8Bit)
Display WGN-V4 (S3) (DirectDraw)
Memory 72,096Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/11/ 3 20:29

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

A = GENERIC IDE DISK TYPE00
B = SEAGATE ST51080N Rev 0958
C = GENERIC NEC FLOPPY DISK
Q = SONY CD-ROM CDU55E-NE Rev 1.0v

ALL •, [® <é %ø~ Text Scroll DD Read Write Cache Drive
2641 3324 4624 6647 546 362 304 29 3266 3398 1302
B:10MB

WinNT4.0

Pentium,Q 337

Pentium,Q 333

Pentium,Q 300

Pentium,Q 300

Pentium,Q 300

PentiumPro 253

PentiumPro 248

PentiumPro 240

PentiumPro 233

PentiumPro 200(fcfCf“)

PentiumPro 200

PentiumPro 200

Pentium 180

Pentium133

Pentium 120

PODP83

PODP83

AMD K6 233

AMD K6 233

AMD K6 200

AMD K6 166

AMD 5k86 (133MHz)

Cyrix 6x86MX PR200(166MHz)

From: M.Sekine [mailto:r32@yyy.or.jp]

HDBENCH Ver 2.400

Žg—p<@Ží

Processor Pentium,Q 337 [family 6 model 3 step 3]

1024x768 65536

Display Matrox Graphics Millennium

Memory 81,332Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 9/25 20:43

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
24757	30734	24682	29308	8650	16674	115	74	5139	7517	100000	

C:10MB

From: -k"l"l@l@l@ NBA00242

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží

Processor Pentium,Q 333 [family 6 model 3 step 3]

%ođ'œ"x 1280x1024 65536F

Display Matrox Graphics Millennium

Memory 97,716Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 9/28 8:47

ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive
37723 34214 24228 39867 9753 15921 99 0 7745 7687 200000
D:10MB

HDD IBM DCAS32160W

HA DC390F

CLOCK 95.3*3.5MHz

From: í, ©, 1 <hakase@alles.or.jp>

HDBENCH Ver 2.400
Processor Pentium,Q 300 [family 6 model 3 step 3]
1024x768 1677-æF
Display Matrox Graphics Millennium II
Memory 196,020Kbyte
OS Windows NT 4.0 (Build: 1381)
Date 1997/ 9/15 8:47

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
19774 13334 21807 21226@7985@ 594@@36@85@6597@6387
100000 C:10MB

From: ㊦'c-¾㊦ <akinori@ca2.so-net.or.jp>

Œ Œ Œ HDBENCH Ver 2.400 Œ Œ Œ
Žg—p<@Ží Ž©Œi<@ ASUS P2L97
Processor Pentium,Q 300 [family 6 model 3 step 3]
266MHz”Œ,đ300MHz,ŒŽg—p
%ođ'œ“x 1280x1024 1677-œŒF
Display Matrox Graphics Mystique
Memory 64,948Kbyte
OS Windows NT 4.0 (Build: 1381)
Date 1997/ 9/22 15:36

ALL	•,	Œ®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
20081	30978	21929	5014	4342	814	99	74	9376	8178	100000	

C:10MB

From: "-2"ú" <yuika@osk2.3web.ne.jp>

□š □š □š HDBENCH Ver 2.410 □š □š □š

Žg—p<@Ží ~Q-Ÿ□,Ů,|

Processor Pentium,Q 300 [GenuineIntel family 6 model 3 step 3]

%ođ'œ"x 1024x768 1677-œ□F

Display ASUS AGP-V3000 V1.01

Memory 32,180Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/10/ 6 16: 9

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
15480 27320 21937 9882 4446 536 85 85 4690 5908 64515
C:10MB

%ođ'œ"x 1024x768 65536□F

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
20335 27319 21936 16555 4975 791 313 85 4823 6308 100000
C:10MB

%ođ'œ"x 1024x768 256□F

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
23146 27314 21937 20506 5074 26256 722 85 4845 6427 95237
C:10MB

From: -Ø'°Œc^ê <randy@znet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží DELL DIMENSION XPS H266(300MHz,ÉClockUp□j
Processor Pentium,Q 300 [GenuineIntel family 6 model 3 step 3]
%ođ'œ"x 1280x1024 65536□F(16Bit)
Display Matrox Millennium
Memory 130,484Kbyte
OS Windows NT 4.0 (Build: 1381)
Date 1997/11/ 1 11:14

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
33539 30823 21825 28694 8082 1011 244 42 7051 4124 20000
C:10MB

From: "ISA" <isaac@jin.zen.or.jp>

HDBENCH Ver 2.400
ASUS P/I-XP6NP5
Processor PentiumPro 200 (OC 248Mhz) [family 6 model 1 step 9]
1280x1024 65536
Display Matrox Graphics Mystique
Memory 81,332Kbyte
OS Windows NT 4.0 (Build: 1381) + SP3 + IEPP2
Date 1997/ 9/14 16: 4

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
18825 22718 18079 12687 6212 928 29 84 4407 4370 100000
C:10MB

From: „â,‚” <qwer1234@iacnet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š

Žg—p<@Ží

Processor PentiumPro 200 [GenuineIntel family 6 model 1 step 9] □ifcfCf“□j

%ođ’œ“x 1024x768 65536□F(16Bit)

Display Matrox Millennium ‡U

Memory 196,016Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/10/15 1:59

‡@SCSI = Adaptec AHA-3940U□iU-SCSI□ê—p□j

HDD = SEAGATE ST32155N 2.0G 5400sec C:\(H:\500MBfpfe□[fVf‡f“)

HDD = SEAGATE ST34501N 4.2G 10000sec D:\(E:\2.0Gfpfe□[fVf‡f“)

HDD = QUANTUM FIREBALL TM3200S 3.2G 4500sec G:\

HDD = SEAGATE ST52160N 2.0G 7200sec F:\

‡ASCSI = Adaptec AHA-2940AU (SCSI-2□ê—p□j

PD = Panasonic LF1005JD

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
17654 18288 14545 19860 1737 11672 84 11 14241 13950 64515
D:10MB

From: '†“c^êŽi <nakata@venus.dtinet.or.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží □@PC-9821Ra20/N12
Processor PentiumPro 200 [GenuineIntel family 6 model 1 step 6]
%ođ'œ"x 1024x768 1677-œ□F(32Bit)
Display MGA Millennium (MGA-MIL4N)□@,c,n,r□^,u—p□@,m,s,S□D,Ofhf
%ofCfoŽg—p
Memory 96,700Kbyte
OS Windows NT 4.0 (Build: 1381) SP-3(%oü) IE4.0
Date 1997/11/ 1 18:45
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
15243 18141 14450 21965 4248 6460 32 24 2924 2305 6666
C:10MB

From: ^ãã <kazuino@ac.mbn.or.jp>

š š š HDBENCH Ver 2.410 š š š
Žg—p<@Ží DELL GxPro6200 DualPro
Processor PentiumPro 200 [GenuineIntel family 6 model 1 step 7]
%øđ'œ"x 1152x864 1677-œF
Display Number Nine Visual Technologies Imagine 128 II
Memory 97,716Kbyte
OS Windows NT 4.0 (Build: 1381)
Date 1997/11/ 3 17:42

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
10608 10757 14530 10520 2500 6888 63 19 4962 1775 43477
C:10MB

From: Suguru Takeda <suguru@msg.biglobe.ne.jp>

HDBENCH Ver 2.400
PC-9821Cx2%ö
Processor Pentium 180 [family 5 model 2 step C]
%öð'æ"x@ 800x600 65536F
Display@ cirrus Device
Memory@ 96,700Kbyte
OS@ Windows NT 4.0 (Build: 1381)
Date@ 1997/ 9/22@ 19:16

ALL@ •, @ ®@ <é@ @ %ö~@ Text Scroll DD@ Read
Write@Cache Drive
@5837@ 9968 10499@ 2456@ 807@ 1040@ 13@0@
2715@ 2820@22221 A:10MB

-HDD,ðIBM,ìDAQA-33240,ÉĚđŠ,μ,Ä,ç,Û,·B
-CPU,íP54c-150,ð180MHZ<ì"®,μ,Ä,ç,Û,·B

From: "DACCHO" <alain@ba2.so-net.or.jp>

□š □š □š HDBENCH Ver 2.400 □š □š □š
PASOCON:MICRON MILLENNIA P-100(100,©,ç133MHz,ÖUP)
HDD :WESTERN DEGITAL Gaviar AC31600(IDE)
VIDEO :Diamond STELTH64 PCI 2MB
(CHIP SET S3-964)
%œœ'œ"x :256□F
O/S :NT 4.0

ALL	•,	□®	<é	%œ~	Text	Scroll	DD	Read	Write	Cache	Drive
8239	7358	7747	12448	2618	6412	106	0	4823	4072	28570	

C:10MB

VIDEO :Diamond FireGL 1000(3D BOAD)

ALL	•,	□®	<é	%œ~	Text	Scroll	DD	Read	Write	Cache	Drive
			11359	2875	5657	54	0				

From: fjjf [f%o mŽÔ“c _ "KURUMADA
Hiroshi" <hkurumad@quartz.ocn.ne.jp> n

š š š HDBENCH Ver 2.400 š š š
Žg—p<@Ží Prova Liberta %ü(for NT Server)
Processor Pentium 120 [family 5 model 2 step 5](P90,60*2,121.717MHz)
%đ'œ“x 1280x1024 256 F (H78.1KHz,V72Hz)
Display S3 Incorporated Vision864/964/866/868/968(9FX Motion771)
Memory 64,948Kbyte
OS Windows NT 4.0 (Build: 1381)
Date 1997/ 9/27 1:37

SCSI Adaptec AHA-2940U(Ver1.23),HDD IBM DORS-32160(CDE:NTFS,F:FAT)

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7113	6749	7106	11691	2411	6756	71	36	2169	2069	25000	
C:10MB											
8039								4799	4603	28168	D:10MB
8061								4484	4711	28571	E:10MB
7845								3624	3625	28571	F:10MB

From: ""i'° ^êS" <mylene@t3.rim.or.jp>

š š š HDBENCH Ver 2.400 š š š
Žg—p<@Ží NEC PC-9821As2/U2
Processor PODP83 [83.330MHz] [family 15 model 3 step 2]
%ođ'œ"x 1024x768 256F
Display CANOPUS Power Window
928GLB/928IILB/964LB(ff,fŠfAfhfÆfX:F0)
Memory 80,316Kbyte
OS Windows NT 4.0 (Build: 1381)
Date 1997/ 9/22 14:36

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4185	3947	4680	6251	1224	4498	130	0	2409	1197	13333	

B:10MB

From: ^ãã <kazuino@ac.mbn.or.jp>

š š š HDBENCH Ver 2.410 š š š
Žg—p<@Ží 9801BX3
Processor PODP83 [GenuineIntel family 15 model 3 step 2]
%øđ'œ"x 1024x768 65536F
Display GA-DRVx/98 fOf%oftfBfbfNfAfNfZf%ofŒ[f^
Memory 63,932Kbyte
OS Windows NT 4.0 (Build: 1381)
Date 1997/10/18 13:28

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
4293 4597 4844 3740 734 2383 17 4 3121 3820 15383
A:10MB

From: "ń-Ø ^ÉD <iori@t3.rim.or.jp>

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží

Processor AMD K6 233 [family 5 model 6 step 1] 233.811

%ođ'œ"x 1024x768 1677-œF

Display Trident Video Accelerator

Memory 32,180Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 9/16 18:24

ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive
13586 15275 19070 4966 3417 2576 1 0 5272 5036 6666
D:10MB

From: ^ãã <kazuino@ac.mbn.or.jp>

š š š HDBENCH Ver 2.420 š š š
Žg—p<@Ží Ž©ì,o,b(GA-586ATX:SDRAM64Mb)
Processor AMD K6 [AuthenticAMD family 5 model 6 step 1]
%øđ'œ"x 1152x864 65536F(16Bit)
Display Diamond Stealth 3D 3000 Series
Memory 64,948Kbyte
OS Windows NT 4.0 (Build: 1381)
Date 1997/11/15 16:19

AMD K6 233MHz (base:200MHz)

SCSI = AHA-2940UW

ALL •, ® <é %o~ Text Scroll DD
15854 15270 19063 13211 3147 8909 71 0

HD = Atlas†U4.5G

Read Write Cache Drive
8663 7687 66666 C:10MB 1.5Gbyte
6431 6999 66666 D:10MB 800Mbyte
8385 6909 66666 E:10MB 2.1Gbyte

HD = Seagate ST-32430N

Read Write Cache Drive
4312 1778 66666 F:10MB 1Gbyte x 2drive

MO = M2513A6

Read Write Cache Drive
2511 700 66666 J:10MB

From: "ń-Ø ^ÉD <iori@t3.rim.or.jp>

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží

Processor AMD K6 200 [family 5 model 6 step 1] 200.476MHz

%ođ'œ"x 1024x768 1677-œF

Display Trident Video Accelerator

Memory 32,180Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 9/16 17:39

ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive
10993 13095 16342 4914 3280 2552 1 0 4915 5061 48780
D:10MB

From: "ń-Ø ^ÉD <iori@t3.rim.or.jp>

š š š HDBENCH Ver 2.400 š š š

Žg—p<@Ží

Processor AMD K6 166 [family 5 model 6 step 1] 167.063

%ođ'œ"x 1024x768 1677-œF

Display Trident Video Accelerator

Memory 32,180Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 9/16 17:45

ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive
12483 10911 13617 4806 3055 2505 1 0 5409 5380 6666
D:10MB

From: %oÁ“;iM□° <nobu@mignon.co.jp>

□š □š □š HDBENCH Ver 2.420 □š □š □š
Žg—p<@Ží ASUSTek P/I-P55T2P4 Rev 3.0 Bios 205 AMD K5-
PR166[PR200=66MHz*3.0]
Processor AMD 5k86 133.283MHz [AuthenticAMD family 5 model 3 step 4]
%ođ'œ“x 1024x768 65536□F(16Bit)
Display ATI Graphics Accelerator
Memory 97,716Kbyte
OS Windows NT 4.0 (Build: 1381) SP3 + fž
Date 1997/11/15 0:26

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7638	5656	10821	3257	2269	1714	12	0	5942	5742	33333	

C:10MB

From: "N" <wolf@y7.net>

HDBENCH Ver 2.400

Žg—p<@Ží

Processor Cyrix 6x86 [family 5 model 0 step 0] Cyrix 6x86MX
PR200(166MHz)

1024x768 65536

Display Matrox Graphics Millennium

Memory 130,484Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 9/19 13:18

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
17319 11894 15101 32949 5842 12993 99 16 5245 5086 66666
C:10MB

1600x1200 65536

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
17140 11895 15100 31908 5913 12358 98 16 5215 5112 66666
C:10MB

1024x768 1677-œ

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
16397 11901 15100 26571 5815 11070 99 16 5243 5112 66666
C:10MB

640x480 1677-œ

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
17070 11893 15100 32102 5798 11655 111 16 5243 5063 66666
C:10MB

640x480 65536

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
17477 11895 15100 33906 5890 13262 225 16 5243 5112 66666
C:10MB

640x480 256

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
17616 11893 15100 33974 5873 14263 453 16 5215 5112 66666
C:10MB

1024x768 256

ALL •, ® <é %~ Text Scroll DD Read Write Cache Drive
17514 11895 15100 33540 5879 14052 171 16 5215 5112 66666
C:10MB

