

HDBENCH (fn [fhfffBfXfnfxf`f`)

HDBENCH,đf_fEf“f [fh,μ,Ä,ç,½,¾,«, ,è,ª,Æ,α,²,´,ç,Ü,·; ,±,lf\ftfg,lf n [fhfffBfXfn [•, b, o, t [• %œ-Ê•`%œæ, l' -“x,đª,éfxf“f`f} [fNf\ftfg,Å,· [B

Ver2.280^È [ã,Å,íDDBENCH Ver1.35^È [ã,đŽg,Á,ÄDirectDraw,ì [«“\,đª'è,Å,«,Ü,· [B DDBENCH.EXE,í•Ê“r—p^Ó,μHDBENCH.EXE,Æ“~,¶ftfHf<f_,ÉfRfs [[μ,Ä,“,ç,Ä%œº,³,ç [B

Ver2.28, ©,ç,í-¼,đ [§CEä,·,é,æ,α,É,È,è,Ü,μ,½,ì,Å [A%œ¼'zf [f,š-³,μ,É,μ,È,- ,Ä,à [³,μ,çCE<%œÊ,ª [o,é,æ,α,É,È,è,Ü,μ,½ [B WindowsNT,INTFS [AWindows95,ì^³ [kfhf%œfCfu,àCEvª,Å,«,Ü,· [B

New!!

fOf%œft<@“\,ª'Ç%œÁ,³,è,Ü,μ,½ [B “ [«,lf [f^,í [AVer2.284,Å,lf [f^,È,ì,ÅVer2.290,Æ,í [μ,l,ª^á,ç,Ü,· [B (fRf“fpfCf%œ,ì [Å“K%œ»»,đ,í, ,μ,Ü,μ,½,ª [Afo [[fWf#f“fAfbfv,ì“x,É'l,ª [ã%œº,μ,Ä,ç,Ü,· [B)

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FWINAL LIB2
FEPSONW LIB9

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<http://www.luice.or.jp/~ep82kazu/>

,í, ©, ¹, l', è, È, çHomePage 
<http://www.alles.or.jp/~hakase/>

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šŽg—p•û-@

HDBENCH,đŽÀ[s,·,é'O,É,·,×,Ä,lfAfvfš,đŃl—¹,μ,Ä,,³/₄,³,çj,»,α,μ,È,ç,ÆCE<%oÊ,â'â,«,·
•l"® ,μ,Ü,·B

HDBENCH.EXE,đfXf^[]f{gf{f^f",©,çŽÀ[s,μ,Ä,,³/₄,³,çj
'a'è,â[]i,i,é,Ü,Äf}fEfX[]AfL[]f{[]fh,i^ê[]Ø[]G,ç,È,ç,Ä,,³/₄,³,ç[]B

,` ,k,k

,c,h,r,j[]C,b,o,t[]A,u,h,c,d,n[]A,lfxf"f` ,đŽ@ "® ,Ä[s,ç,Ü,·B
,` ,k,k,ÍDirectDraw^ÈŠO,đ'S·""« ,μ,Ä,X,ÄŠ,,Á,½[]"l,Ä,·

,c,h,r,j

,c,h,r,jf{f^f",lfš[]fh[]Af%ofCfg[]AfLfffbfVf... ,l1•bšÔ,ì"l'—fofCfg,đ'a,è,Ü,·B
fhf%ofCfu[]Žg—p—e—È,đ'l,ñ,Ä,,³/₄,³,ç[]BŽg—p—e—È,lf{fHf<fg,Ä,P,O,l,É,È,Á,Ä,ç
,Ü,·B

CD-ROM,ÍŽg—p—e—È,ì,P,O·a,ìl,đŽg—p,μ,Ü,·BfefXfg—
p,Æ,μ,Ä,í[]AWindows95,lfZfbfgfAfbfv,b,c,đ[],[]š,μ,Ü,·B

,b,o,t

,b,o,t{f^f",l1•bšÔ"—,½,è,ì•,"®[]-[]"" _%o%oŽZ[]•[]®[]""%o%oŽZ,ìEvŽZ%oñ[]",Ä,·B
,b,o,t{f^f",đ%oŸ,μ,Ä,,³/₄,³,ç[]B

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,u,h,c,d,nf{f^f",đ%oŸ,μ,Ä%o^o,³,çj

fffWf^f<,đf_fuf<fNfšfbfN,·,é,ÆCEÄ·É,ÉCEv'a,·,éŽ-,â[]o—
^,Ü,·B(â,«,çftfHf"fg,ìŽž,í^É'u,^a,ß,ç,á,,ç,á,,è,Ä,Ü,·B)

HDBENCH.EXE,ì, ,éftfHf<f_Ü,½,lfpfX,ì'É,Ä,Ä,ç,éftfHf<f_,ÉDDBENCH.EXE,^a, ,é[]ê[]‡,c,%
,',...f,"c,',[],—,ì[]«"l,à'a'è,μ,Ü,·B

fRfs[]

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fVfXfef€

fVfXfef€·"—[]f[]f,š[]A<ó,«f[]f,š[]Afvf[]fZfbfT[]A,n,r[]AHDBENCH,ìfo[]fWf‡",đ·\
Ž!,μ,Ü,·B

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HDBENCH,đŃl—¹,μ,Ü,·B

flfvfVf‡"

CD-ROM·ûŽ®(Šù'¶ìš²Üø°Äþ)

, ±, ì€-Ú, ÉÁª, ð“ü, ê, é, ÆCD-ROMÍpYÁ, Æ“ , ¶, æ, x, ÉŠù‘¶ì§²Ù, ðŽg, Á, ĀÍpYÁ, ð, μ, Ü, · □B
READ, ì, ÝŒvª, μ, Ü, · □B
, ½, ¾, μ, ¬¼, ³, ê, Ä, ç, éì§²Ù, È, Ç,ª, , è, Ü, ·, ì, Å³, μ, , È, çê¶ª,ª, , è, Ü, · □B

[fhf%ofCfuî•ñ,àRfs\[.,.é](#)

, ±, ì€-Ú, ð`fFfbfN,ª, ê, Ä, ç, é, Æ AfRfs[f{f^f“, ð%oÿ, μ, ½, Æ, «, É fhf
%ofCfuî•ñ, ðŒfWfXfgfŠ, ©, çŽæ“¾, μ AfNfŠfbvf{[fh, ÉfRfs[., μ, Ü, · □B
Windows95, ì, Ý‘%ož, μ, Ä, ç, Ü, · □B

[Œ<%oÊ, ì, ÝfRfs\[.,.é](#)

, ±, ì€-Ú, Éf`fFfbfN, ð“ü, ê, é, ÆŒ<%oÊ, ì“l, ì, ÝfRfs[,ª, ê, é, æ, x, É, È, è, Ü, · □B

Š'Ó•î•ň

š, ±, ÿ, ftfg, í, P, l, Q, O, l, a, ™, ", ..., ÿ, ftg@fCf<, ð^µ, ç, Ü, ·, ÿ, Å, Afn, fhfffBfXfN, ÿ<ó, «—e—
Ê, P, l, Q, O, l, a, ™, ", ..., K—v, Å, ·B

šHDD, A, ±, ÿ, È, É'x, È, ç, æ, ÆŽv, Á, ½Žž, É, í¼'zf, fŠ, È, µ, ÉÝ'è, µ, Ä, Ý, Ä, ¾, çB
·, É, f, fŠ, È, ç, Æ<N"®, µ, È, È, é, ©, à, µ, é, Ü, ÿB
, »; ÿžž, ÿZ, fh, Å¼'zf, fŠ, è, É-ß, µ, Äº, çB
#Ver2.28, ©, ç, í¼'zf, fŠ-³, µ, É, µ, Ä, à·íº», È, ç, ÆŽv, ç, Ü, ·B

š¼'zf, fŠ, ÍŽ © "®, É, ¹, ^ê"Ô'¬, çfffBfXfN, ÉÝ'è, µ, ½·û, Ç, ç, æ, x, Å, ·B

□š,»,'¼

,±,lf\ftfg,íftfš[fEjFfA,Å,·□B
,±,lfvf□fOf%of€,"]□Ú,ÍŽ-'O,Ü,½,ÍŽ-Œă,Éf□□[f<,đ,ç,½,¾,¯,ê,ÍŽ©-R,Å,·□B
,±,lfvf□fOf%of€,đŽg-p,μ,½Œ<%oÊ,ç,©,É,é'¹ŠQ,É'Î,μ,Ä,àìŽÒ,í□Ó"C,đ•%o,ç,Ü,¹,ñ□B
Œä^ÓŒ©□EŒä-v-]¥,È,Ç,²,´,ç,Ü,μ,½,çNifty-Serve EP82%ü/,©, (RXB02207)
,Ü,Åf□□[f<,É,Ä,"'m,ç,¹,,¾,³,ç□B
fCf"f^□[flfbfg,©,ç,Í RXB02207@niftyserve.or.jp ,Å,·□B

fxf"f`Œ<%oÊ•ă□W't,Å,·□B

fAf"ft□[flfbfg,ì,í,©,¹,³,ñ,É,Í,ç,Â,à,"□ç~b,É,È,Á,Ä,Ü,·□B,Ç,α,à, ,è,ª,Æ,α,²,´,ç,Ü,·□B
,Ü,½□A<□\$af□,Å(^ ^;s,...," ,",đ, Šè,ç,μ,½•û□X,à,Ç,α,à, ,è,ª,Æ,α,²,´,ç,Ü,μ,½□B

fo [fWf#f" i•ñ

0.8->0.9 (96.05.12)

,c,h,r,j

fS [fh,Æf%oCfG,lff [f^"]' -' -"x,É•i X B
,»,è,É,æ,è'P^Ê,ð,P^,P,O,O,O•b,©,ç,j,a^," ,É•i X B
—e—Êf`fFbfN,Æ,s,x,o,df`fFbfN,â<t,¾,Á,½,ì,ð'ù³B
<ó,«—e—É,Q,O,l,,,™," ,...•K—v,¾,Á,½,ì,ð,P,O,l,,,™," ,...,É•i X B

,b,o,t

'P^Ê,ð,P^,P,O,O,O•b,©,ç%oñ^," ,É•i X B

0.90->1.00(96.05.18)

,o,` ,h,m,sf< [f`f" ,l'Ç%oÁ B

fo [fWf#f" i•ñ,ÉfvfjZfbfT-¼A•" — [f,fS A<óf,fS i•ñ,l'Ç%oÁ;

fxf`f`'tAf}fEfXfj [f<,ðq ã<÷,É^Ú" ®,·,é,æ,æ,É•i X B

fCfCfAfEfg,l•i X B

,»,l'¼,ç,è,ç,ë B

1.00->1.10(96.05.21)

<óf,fS,â'½,çê±,ÉfS [fhfLffbfVf...,æEø,«"l,âq,,,É,é,ì,ÅfLffbfVf...,æEø,©,È,ç,æ,æ

,É,µ,½ B i,À,à,è j

fwf<fvftf@fCf<,l'Ç%oÁ B

1.10->1.20(96.05.25)

CE<%oÉ,ðffWf^f<•\Ž!,É,µ,½ B

1.20->1.33(96.06.02)

fVfXfef€i•ñ,àffWf^f<•\Ž!,É•i X B

fSf€ [fofuf<ffBfA,àxf`f` o—^,é,æ,æ,É,µ,½ B

1.33->1.40(96.06.09)

CE<%oÉ,ðfNfSfbfVf { [fh,ÉfRfs [,À,« ,é,æ,æ,É,µ,Û,µ,½ B

[®" %o%oŽZxf`f` ,ð'Ç%oÁ,µ,Û,µ,½ B

' [f`f` ,ð'Ç%oÁ,µ,Û,µ,½ B

ffWf^f<,ðCE ©,â,·,µ,Û,µ,½ B

1.40->1.50(96.06.11)

fNfSfbfVf { [fh,ÉfRfs [CEã A%oü s,â,³,è,Ä,È,ç,ì,ð C³ B

fhf%oCfu,lŽg—p—e—É,ð,P,l,a` ,Q,O,l,a,Û,Å'l,x,é,æ,æ,É,µ,Û,µ,½ B

%o%oŽZ•û-@,l•i X B •%o%o x,ðfAfbfv,µ,Û,µ,½ B

VIDEO,l F ,ð ,â,µ,Û,µ,½ B

1.50->1.60(96.06.25)

CD-ROM,É,à'í%oŽ,µ,Û,µ,½ B

flfbfgf [fNfhf%oCfu,É,à'í%oŽ,µ,Û,µ,½ B

ftfHf`fg,ð'â,« ,çTfCfY,É,·,é,Æ,o,` ,h,m,sxf`f` ,Å,V,O" , ®,ç,ç,µ,© •\Ž!,³,è,È,ç

,l,ð C³ ,µ,Û,µ,½ B

VIDEOxf`f` ,l'céCE` ,Æ%o~ ,ð•âŠ,,,µ,Û,µ,½ B

fNfSfbfVf { [fh,ÉfRfs [,µ,½ ŽŽ A•" — [f,fS,â³,µ,,É,çŽ-,â ,é,ì,ð C³ ,µ,Û,µ,½ B

1.60->1.62(96.06.29)

CD-ROM fxf`f` ,ižž,iftf@fCf<ftfCfY, a1/10,É,È,Á,Ä,ç,È, ©,Á,½,ì,ðC³,μ,Û,μ,½B
CD-ROM fxf`f` ,ižžA^Uí,É'á,«,È"l,É,È,éžž, a, ,é,ì,ðC³,μ,Û,μ,½B

1.62->1.64(96.07.01)

fXfNf[]f<fxf`f` ,ð'Ç%Á,μ,Û,μ,½B
•,“®-“”_%%ZZ,ì•%%x,ðfAfbfv,μ,Û,μ,½B

1.64->1.70(96.07.11)

CD-ROM •ûž®(Šù'¶i§²UØ°Äp),ð,·, x,Ä,ÌÄp x²ìp,Äo—^,éμìß¼®Ý,ð'Ç%Á,μ,Û,μ,½B
VIDEO ípYÁ,ì'<,ðÄ'â%»,,éμìß¼®Ý,ð'Ç%Á,μ,Û,μ,½B
VIDEO ípYÁ,ÉText,ð'Ç%Á,μ,Û,μ,½B
¼½ÄÑí•ñÄp±Û, p,ðSj,,½,Ñ,ÉØØ, aE , ,Á,Ä,ç, •s<i[] ,ìC³B

1.70->1.80(96.07.24)

CPU è—L—, ð'², x, élfvfVf#f` ,ð'Ç%Á,μ,Û,μ,½B
VIDEO ípYÁ,ì'<,ðÄ'â%»,,μ,½žž,ÉText•`%æ,ì•¶žš, a'á,«,-
,É,ç,È, ©,Á,½,ì,ðC³,μ,Û,μ,½B

1.80->1.90(96.07.31)

CPU è—L—, ð'², x, élfvfVf#f` ,ðí[]æ,μ,Û,μ,½B
Äp x²ìpí•ñ,ðU¼p½ÄØ, ©, çžæ“¾,·,é,æ,x,É,μ,Û,μ,½B>WIN95
640~480,Ä,à%º, aØ, è,É, ç,æ,x,É,μ,Û,μ,½B
^³kÄp x²ìp,ìWRITE, a'a, è,é,æ,x,É,È,è,Û,μ,½B
READ,ì-¼,ÌSÖEW,Äo—^,Û,¹,ñB(CD-ROM •ûž®,ðžg,Á,Ä%º,³,çB)

1.90->1.96(96.09.08)

VIDEO f[]f h-¼,ìžæ“¾•û-@,ð[],μ•í,!,Û,μ,½B->WIN95
,n,r, a f l f f f b f v f ,... ,μ,Ä, ç, é f f [] f ^ ,ð f q f b f g ,³,¹,½žž,ì"]' —' —" x,ðª,è,é,æ,x,É,μ,Û,μ,½B->
>,m,s,l-çSm" F
fhf%ofCfu[]í•ñ,ðfRfs[],·,é, ©, Ç, x, ©, ìlfvfVf#f` ,ð'Ç%Á,μ,Û,μ,½B

1.96->1.97(96.09.12)

CACHE,ðª,éf<[]f`f` ,ìf<[]fv, a'½,·, -,Ä[]A""l, a'á,,È,Á,Ä,ç,½,ì,ðC³,μ,Û,μ,½B
ALL,ì'l,ÉCACHE, a"ü,Á,Ä,È, ©,Á,½,ì,ðC³,μ,Û,μ,½B

1.97->1.99(96.09.13)

Æ<%É,ðºÉßº,μ,½žž,ÉCACHE, aºÉßº,³,è,Ä,ç,È, ©,Á,½,ì,ðC³,μ,Û,μ,½B
,»,ì'¼,ç,â,±,Ä,ÆB

1.99->2.00(96.09.18)

CACHE,ðª,éf<[]f`f` ,ìf<[]fv%ñ",ðÆ³,É-ß,μ,Û,μ,½B

2.00->2.03(96.09.22)

VIDEO f[]f h-¼,ìžæ“¾•û-@,ð[],μ•í,!,Û,μ,½B->WIN95
Äp x²ìpí•ñ,ìžæ“¾•û-@,ð[],μ•í,!,Û,μ,½B->WIN95
Äp x²ìpí•ñ,ÉSCSIAdapter&HDC,ð'Ç%Á,μ,Û,μ,½B->WIN95

2.03->2.10(96.09.29)

fhf%ofCfu[]í•ñ,ÆVIDEO f[]f h-¼, ažæ“¾,Ä,«,,È,çž-, a, ,Á,½,ì,Ä[]Ažæ“¾,Ä,«,,é,æ,x
,ÉC³,μ,Û,μ,½B

f|fVfVf#f" ,ÉĈ<%oÊ,ì,ÝfRfs[] ,ð'Ç%oÁ,μ,Û,μ,½□B

2.10->2.20(96.10.28)

DDBENCH.EXE,ðĈÄ,Ñ□o,μ,ÄDirectDraw,ì□«" \,ð'ª'è,Á,« ,é,æ,α,É,È,è,Û,μ,½□B
fRf"fpfCf%o,ìf|fVfVf#f" ,Á□Á"K%o»□^—□,ð,μ,È,ç,æ,α,É,μ,Û,μ,½□B
□Á□, —D□æ□#^Ê,Á<N" @, ,é,æ,α,É,μ,Û,μ,½□B
,b,o,t'ª'èŽžŠÖ,ð'Z□k,μ,Û,μ,½□B

2.20->2.21(96.11.01)

Ĉ<%oÊ,ì,ÝfRfs[] ,ÁDirectDraw,ì□" 'l,ªfRfs[] ,ª,ê,Ä,ç,È, ©,Á,½,ì,ð□□³,μ,Û,μ,½□B

2.21->2.28(96.11.26)

DirectDraw,ì'l,ªŽæ"¾,Á,« ,È,ç,ì,ð%oü'P,μ,Û,μ,½□B(DDBENCH V1.35^È□ã,ª•K—v)
DirectDraw|pYÁ,ª□l,í,Á,½Ĉä,ÉfffWf^f<,ª•\Ž|,ª,ê,È,çŽ-,ª , ,é,ì,ð%oü'P,μ,Û,μ,½□B
VIDEO|pYÁ,ìfffWf^f<,ðf_fuf<fNfŠfbfN,Á□€-Û•É,É|pYÁ,Á,« ,é,æ,α,É,μ,Û,μ,½□B
('ª,« ,çftfHf"fg,ðŽg,Á,Á,ç,é,Æ^Ê'u,ª,ß,ç,á,,ç,á,, ,ê,Û,)
, —¼,ì□§Ĉä,ð, ,é,æ,α,É,È,è,Û,μ,½□B(fhf%ofCfu-{ 'l,ì, —¼,Á,í, ,è,Û,¹,ñ□B)
NTFS□A^³□kfhf%ofCfu,É,à'í%ož,μ,Û,μ,½□B

2.28->2.284(96.12.04)

^ê•" ,ìŠÁ<<,ÁfRfs[] [f{f^f" ,ð%oŸ,μ,½žž,Éfy□[fW^á" ½,É,È,Á,Ä,μ,Û,α,ì,ð□□³,μ,Û,μ,½□B

2.284->2.290(97.03.07)

fOf%oft•\Ž|<@" \,ì'Ç%oÁ□B
fVfXfef€□î•ñf_CfAf□fO,Á,b,o,t,h,c,ì•\Ž|
'<□Á'ª%o»,ì,Ý,È,μ,Û,μ,½□B
□Á□, —D□æ□#^Ê,Á<N" @,μ,Ä,ç,½,ì,ðfxf"f` ,ìžž,ì,Ý□Á□,□#^Ê,É, ,é,æ,α,É,μ,Û,μ,½□B
fRfs[] [ftfH□[f}fbfg,ð□,μ•í□X

2.290->2.292(97.03.09)

486,Á,àžü" g□" ,ð'ª'è,Á,« ,é,æ,α,É,μ,Û,μ,½□B
READ,ì'l,ª, , ©,μ,ç□ê#ª, ,é,½,ß□Af`fFfbfNf{fbfNfX,Á READ, ©,ç'ª'è, ,é ,ð'Ç
%oÁ,μ,Û,μ,½□B

Ver2.10,ICE<%oÊ
Ver2.21,ICE<%oÊ
Ver2.28x,ICE<%oÊ

Ver2.10

P5-200

P5-200

P5-166

P5-133

P5-133

P5-133

PODP3V125

P5-120

P5-120

P5-120

PODP5V133(120MHz)

P5-100

P5-90

P5-90

P5-75

P5-60

486DX4-100

486DX4-100

486DX4-100

486DX4ODP100

486DX2-50

AMD 486DX4-100

Cx5x86-100GP/WB

Cyrix5x86-GP100 Vs Am5x86-P75/133

Cyrix 5x86 -96MHz

Cx5x86 75MHz WB

486SX-33Mhz □ Am5X86-133 P75

AMD5x86-P75

P5-200

ff[]f^'ň<ŸŽÒ %o'a'ò[]N—T —I ID:LDB00225

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Žg—p<@Ží VM516TP
ìßÛ¾¼~» Pentium 200MHz
%o'ð'œ"x 1024[]~768 65536[]F
Display Power Window 3DV 4MB VRAM
ÒÓØ 81,004Kbyte
Äb×²ìp C:\ 10MBŽg—p

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter
HDC = ìß×²ìØ IDE °ŸÄÛ°× (Äb±Û FIFO)
HDC = ¾¼¶ŸÄbØ IDE °ŸÄÛ°× (Äb±Û FIFO)
HDC = Intel PIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK Rev
C = GENERIC IDE DISK TYPE47 Rev WD AC32100
D = GENERIC IDE DISK TYPE47 Rev WD AC32100
E = MATSHITA PD-1 LF-1195 Rev A105
Q = MATSHITA PD-1 LF-1195 Rev A105
R = TOSHIBA CD-ROM XM-3401TA Rev 0283

μìß¾¼®Ÿ
'<[]Ä'â%o» ON
CD-ROM•ûŽ® OFF

ALL (•,)CPU([]®) (<é) (%o~) (Ä·½Ä)(½,Û°Û) READ WRITE CACHE
8719 12752 14549 12181 8995 7238 77 5871 4403
12412 C:\

4020 3428 11441 D:\
[]^a []^a
“~,¶ HDD ,È,ì,É[]Afvf%oofCf}fš[][,h,c,d,ìfXfCE[][fu,É,Ä,È,ç,¾¼,ì,í'x,ç,Èf@ (^ ^;

P5-200(P5-166,đfNf□fbfNfAfbfv□j

ff□lf^'ň<ŸŽÒ TETUYA —l ID:CXQ01101

□š □š □š HDBENCH Ver 2.10 □š □š □š
Žg—p<@Ží Ž©□ìĀÉŸŠ·<@
ìßŮ¼~» P5-200□iP5-166,đ,»,ì,Ů,Ů,Ů~,±~ìß□j
%ođ'œ"x 1024□~768 1677-œ□F (32bit)
Display Matrox MGA Millennium PowerDesk
ÒÓØ 46,180Kbyte
Äp×²ìp C:\ 10MBŽg—p

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

HDC = ½ÄŸÄp°Äp IDE/ESDI Ê°Äp Äp"½, °ŸÄŮ°x

HDC[?]=½ÄŸÄp°Äp PCI IDE °ŸÄŮ°x

A = GENERIC NEC FLOPPY DISK Rev
C = IBM DORS-32160 Rev S82C
E = DELTIS MOS321 Rev 3.40
F = TOSHIBA CD-ROM XM-5901TD Rev 0225

μìß¼®Ÿ
'<□Ä'â%o» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%o~)	(Ä·½Ä)	(½,Ů°Ů)	READ	WRITE	CACHE
8735	12912	14731	23306	2638	4173	258	5043	4053	
11505	C:\								
'<□Ä'â%o»									OFF
14021	12912	14731	33548	5405	36713	2283	5043	4053	
11505	C:\								

%ođ'œ"x 1024□~768 256□F
'<□Ä'â%o» ON
ALL (•,)CPU(□®) (<é) (%o~) (Ä·½Ä)(½,Ů°Ů) READ WRITE CACHE
12121 12913 14731 32864 2693 24241 1096 5053 4057
11441 C:\
'<□Ä'â%o» OFF
14017 12913 14731 33008 5377 32457 7122 5053 4057
11441 C:\

P5-166

ff[]f^'ň<ŸŽÒ []ó"K— —I ID[]FHFD01200

[]@ []š []š []š HDBENCH Ver 2.10 []š []š []š

[]@Žg—p<@Ží VM516TP

[]@ìßÛ¾¼¯» PENTIUM 166MHz

[]@%ođ'œ"x 1024[]~768 65536[]F

[]@Display Power Window 3DV

[]@ÒÓØ 44,152Kbyte

[]@Äþx²ìþ G:\ 3MBŽg—p

[]@

[]@μìß¼¼®Ý

[]@ ' <[]Å'å%oo» ON

[]@ CD-ROM•ûŽ® OFF

[]@

ALL (•,)CPU([]®) (<é) (%o~) (Ã·½Ä)(½,Û°Ù) READ WRITE CACHE

9186 10746 12262 11152 8075 6957 66 11439 11315

10666 G:\

G:\=RAMDISK

P5-133

ff[]f^'ň<ŸŽÒ []-ì[]³'P[]@-I[]@[]@[]@ID[]F BYQ06460

[]š []š []š HDBENCH Ver 2.10 []š []š []š
Žg—p<@Ží VIPT5133MULTI (two-top fVf#fbfvfuf%of“fh[]j
ìßÛ¼» fyf“fefBfA€ 133Mhz
%øđ'œ“x 1024[]~768 256[]F
Display 9FX Motion 771 4M
ÒÓØ 48,188Kbyte
Äb×²ìp C:\ 10MBŽg—p

HDC = ìß×²ìØ IDE øÝÄÛ°x (Äp±Û FIFO)
HDC = ¾¶ÝÄpØ IDE øÝÄÛ°x (Äp±Û FIFO)
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK Rev
C = GENERIC IDE DISK TYPE46 Rev
D = ACER CD-743E Rev 4X

μìß¼®Ý
'<[]Å'å%ø» ON
CD-ROM•ûŽ® OFF

ALL (•,)CPU(®) (<é) (%ø~) (Ä·½Ä)(½,Û°Û) READ WRITE CACHE
5194 8552 9756 7599 1120 5610 126 1645 1674 10666
C:\

P5-133

ff[]f^'ň<ŸŽÒ TETUYA —I ID: CXQ01101

□š □š □š HDBENCH Ver 2.10 □š □š □š
Žg—p<@Ží DEC Venturis 5133
ÌßÛ¾¼» P5-133
%øđ'œ"x 1024□~768 65536□F
Display S3 Trio32/64 PCI
ÒÓØ 46,168Kbyte
Äþ×²ìþ C:\ 10MBŽg—p

SCSI = Adaptec AHA-1510 SCSI Host Adapter
HDC = Ìß×²ìØ IDE øŸÄÛ°× (¼Ÿ, þÛ FIFO)
HDC = ¾¼ŸÄþØ IDE øŸÄÛ°× (¼Ÿ, þÛ FIFO)
HDC = CMD PCI-0640 PCI to IDE Controller

C = GENERIC IDE DISK TYPE40 Rev

μìß¼¼@Ÿ
'<□Ä'â%ø» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)	(½, Û°Û)	READ	WRITE	CACHE
4517	8568	9775	5809	2260	1139	32	3041	3254	6781
C:\									
'<□Ä'â%ø» OFF									
6875	8568	9775	16926	5171	8045	314	3041	3254	6781
C:\									

%øđ'œ"x	1024□~768	256□F							
'<□Ä'â%ø» ON									
ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)	(½, Û°Û)	READ	WRITE	CACHE
6013	8569	9777	15257	2464	4885	95	3044	3252	6781
C:\									
'<□Ä'â%ø» OFF									
7283	8569	9777	17538	5283	10421	886	3044	3252	6781
C:\									

P5-133

ff[]f^'ň<ŸŽÒ []-ì[]³'P —I ID:BYQ06460

[]š []š []š HDBENCH Ver 2.10 []š []š []š
Žg—p<@Ží VIPT5133MULTI (two-top fVf#fbfvfuf%of“fh[]j
ìßÛ¼» fyf“fefBfAf€ 133Mhz
%øđ'œ“x 1024[]~768 256[]F
Display 9FX Motion 771 4M
ÒÓØ 48,188Kbyte
Äþ×²ìþ C:\ 10MBŽg—p

HDC = ìß×²ìØ IDE øÝÄÛ°x (Äþ±Û FIFO)
HDC = ¾¶ÝÄþØ IDE øÝÄÛ°x (Äþ±Û FIFO)
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK Rev
C = GENERIC IDE DISK TYPE46 Rev (CONNER 1275A 1.2G)
D = ACER CD-743E Rev 4X

μìß¼®Ý
'<[]Å'å%ø» ON
CD-ROM•ûŽ® OFF

ALL (•,)CPU(□®) (<é) (%ø~) (Ä·½Ä)(½,Û°Û) READ WRITE CACHE
5194 8552 9756 7599 1120 5610 126 1645 1674 10666
C:\

P5-120

ff[]f^'ň<ŸŽÒ MASHI—I ID:HGE02210

□š □š □š HDBENCH Ver 2.10 □š □š □š
Žg—p<@Ží PC-9821/V12
ìßÛ¼» ÍßÝÃ±Ñ 120
‰øđ'œ"x 1024□~768 256□F
Display PC-9821 Xe10,Xa7e,Xb10,V7/S5K/S7K,V10/S5K/S7K,V12/13 (Cirrus
Logic)
ÖÖØ 40,416Kbyte
ÄÞx²ìÞ A:\ 10MBŽg—p

SCSI = ICM IF-2769 SCSI-2 Board
HDC = ½ÄÝÄÞ°ÄÞ IDE Ê°ÄÞ ÄÞ½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00 Rev
BCDE = GENERIC IDE DISK TYPE00 Rev
F = GENERIC NEC FLOPPY DISK Rev
H = IOMEGA ZIP 100 Rev D.09
I = SONY CD-ROM CDU77E-NE Rev 1.2g

μìß¼®Ý
'<□Ä'â‰» ON
CD-ROM•ûŽ® OFF

ALL	(•,)CPU(□®)	(<é)	(‰~)	(Ä·½Ä)(½,Û°Û)	READ	WRITE	CACHE
3096	7351	8392	2345	628 1632 16	1994	1914	3592
A:\	3171	7351	8392	2345 628 1632 16	2347	2297	3531
B:\	3110	7351	8392	2345 628 1632 16	1251	2815	3561
H:\	2333	7351	8392	2345 628 1632 16	637	0	0
I:\							

P5-120

ff[]f^'ň<ŸŽÒ []i-{}@Š²•F —I ID:GBD03275

[]š []š []š HDBENCH Ver 2.10 []š []š []š
Žg—p<@Ží GW2K P5-120J Win95
ÌßÛ¾¼» Pentium120MHz 133MHz“®[]i
%øđ'œ“x 1152[]~864 65536[]F
Display ATI mach64 PCI (macxw4) (DirectDraw)
ÒÓØ 80,996Kbyte
Äþ×²ìþ C:\ 10MBŽg—p

SCSI = BusLogic MultiMaster SCSI Host Adapter
HDC = Ìß×²ìØ IDE øÝÄÛ°× (Äþ±Û FIFO)
HDC = ¾¼¶ÛÄþØ IDE øÝÄÛ°× (Äþ±Û FIFO)
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK Rev
C = GENERIC IDE DISK TYPE01 Rev WDAC21600
D = GENERIC IDE DISK TYPE02 Rev WDAC31200
E = QUANTUM LIGHTNING 540S Rev 241E
F = MITSUMI CD-ROM !B Rev B03 FX-400

μìß¾¼®Ý
'<[]Ä'ä%ø» ON
CD-ROM•ûŽ® OFF

ALL	(•,)CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Û)	READ	WRITE	CACHE
4352	8449	9633	2637	892 1541 9	3726	2341	9941
C:\					2775	2115	9941 D:\
					1250	2023	9941 E:\
					635	0	0 F:\

P5-120

ff[]f^'ň<ŸŽÒ K.KATU —I ID:GGD02675

□š □š □š HDBENCH Ver 2.10 □š □š □š
Žg—p<@Ží Ž©[]i,`,sŒÝŠ·<@
ìßÛ¼» P5-120
%øđ'œ"x 1024~768 65536F
Display WinFast Birdie[]i"®[]iŽü"g",t,o[]j83.96MHz
ÒÓØ 65,348Kbyte
Äþ×²ìþ D:\ 10MBŽg—p

μìß¼®Ý
'<[]Å'å%ø» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Û)	READ	WRITE	CACHE	
7976	7672	8808	19079	9393	8835	103	6012	3663	8224

D:\

P5-100

ff[]f^'ň<ŸŽÒ FUJI95 —I ID[]FPXD04523

[]š []š []š HDBENCH Ver 2.10 []š []š []š
Žg—p<@Ží Ž©[]i,o,b[]^,`,sĚŸŠ·<@[]ifMfKfofCfg,T,W,U,g,w[]j
ìßŮ¾¼~» ,o,T[],P,O,O
%ođ'œ"x 800[]~600 256[]F
Display GA-DRx/PCI GA-DRVx/PCI
ÒÓØ 63,532Kbyte
Äb×²ìp C:\ 10MBŽg—p

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

SCSI = Iomega Parallel Port Zip Interface

HDC = Primary IDE controller

HDC = Secondary IDE controller

HDC = Intel PIIX/PIIX3 Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK Rev

B = GENERIC NEC FLOPPY DISK Rev

CDE = ST32140A Rev 07.0

F = QUANTUM FIREBALL1080S Rev 1Q09

G = QUANTUM TRB850S Rev 0404

H = IOMEGA ZIP 100 Rev D.06

K = NAKAMICH MJ-4.4 Rev 4.14

L = NAKAMICH MJ-4.4 Rev 4.14

M = NAKAMICH MJ-4.4 Rev 4.14

N = NAKAMICH MJ-4.4 Rev 4.14

O = FUJITSU M2512A Rev 1509

μìß¾¼®Ÿ

'<[]Å'å%oo» ON

CD-ROM•ûŽ® OFF

ALL	(•,)CPU(□®)	(<é)	(%o~)	(Ä·½Ä)(½,Ů°Ů)	READ	WRITE	CACHE
5903	6444	7355	12477	4725 5631 155	4302	3252	8789
C:\	5754	6444	7355	12477 4725 5631 155	2988	3223	8789
F:\	5645	6444	7355	12477 4725 5631 155	2878	2350	8789
G:\	5194	6444	7355	12477 4725 5631 155	552	468	8943
H:\	4136	6444	7355	12477 4725 5631 155	436	0	0
K:\							

5042 6444 7355 12477 4725 5631 155 919 259 7420
O:\

P5-90

ff[]f^'ň<ŸŽÒ ,î, —I ID[]FGHG00616

□š □š □š HDBENCH Ver 2.10 □š □š □š
Žg—p<@Ží
ìßÛ¼»
%øđ'œ"x 1152□~864 1677-œ[]F
Display Power Window 968PCI
ÒÓØ 64,676Kbyte
Äþ×²ìþ C:\ 10MBŽg—p

SCSI = AMD PCI SCSI Controller
SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller
HDC = ìß×²ìØ IDE øŸÄÛ°× (¼Ÿ, þÛ FIFO)
HDC[?]=¼¶ŸÄþØ IDE øŸÄÛ°× (¼Ÿ, þÛ FIFO)
HDC = ½ÄŸÄþ°Äþ PCI IDE øŸÄÛ°×

A = GENERIC NEC FLOPPY DISK Rev
CE = GENERIC IDE DISK TYPE01 Rev
DF = CONNER CFP1060S 1.05GB Rev 2135
G = CONNER CP30540 545MB3.5 Rev AFBD
K = IBM MTA-3230TC2230!B Rev 0
L = PLEXTOR CD-ROM PX-8XCS Rev 1.02
M = SONY CD-R CDU924S Rev 1.1d

μìß¼®Ÿ
'<[]Å'â%ø» ON
CD-ROM•ûŽ® OFF

ALL	(•,)CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Û)	READ	WRITE	CACHE
2569	3954 4488	3217	512 1811	21	2211	2114	4796
C:\	2668	3954 4488	3217 512 1811	21	3444	1369	5197
D:\	2719	3954 4488	3217 512 1811	21	3185	2086	5197
E:\	2597	3954 4488	3217 512 1811	21	3458	1364	4551
F:\	2594	3954 4488	3217 512 1811	21	3418	1264	4665
G:\							

P5-90

ff[]f^'ň<ŸŽÒ FUJI95 —I ID:PX04523

□š □š □š HDBENCH Ver 2.10 □š □š □š
Žg—p<@Ží ,o,b□^,`,sŽ©□ì<@
ìßÛ¼~» P5-90(120MHz[60x2" {])
%ođ'œ"x 800□~600 256□F
Display GA-DRx/PCI GA-DRVx/PCI
ÒÓØ 63,532Kbyte
Äb×²ìp C:\ 10MBŽg—p

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

SCSI = Iomega Parallel Port Zip Interface

HDC = Primary IDE controller

HDC = Secondary IDE controller

HDC = Intel PIIX/PIIX3 Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK Rev

B = GENERIC NEC FLOPPY DISK Rev

CDE = ST32140A Rev 07.0

F = QUANTUM FIREBALL1080S Rev 1Q09

G = QUANTUM TRB850S Rev 0404

H = IOMEGA ZIP 100 Rev D.06

K = NAKAMICH MJ-4.4 Rev 4.14

L = NAKAMICH MJ-4.4 Rev 4.14

M = NAKAMICH MJ-4.4 Rev 4.14

N = NAKAMICH MJ-4.4 Rev 4.14

O = FUJITSU M2512A Rev 1509

μìß¼®Ý

'<□Ä'â%oo» ON

CD-ROM•ûŽ® OFF

ALL	(•,)CPU(□®)	(<é)	(%o~)	(Ä·½Ä)(½,Û°Û)	READ	WRITE	CACHE
6579	7691	8765	15117	4870 5941 155	4177	3193	9309
C:\							
6462	7691	8765	15117	4870 5941 155	2923	3349	9351
F:\							
6331	7691	8765	15117	4870 5941 155	2827	2303	9309
G:\							
5871	7691	8765	15117	4870 5941 155	530	463	9309
H:\							
5842	7691	8765	15117	4870 5941 155	919	259	8865
O:\							

4780 7691 8765 15117 4870 5941 155 482 0 0
K:\

P5-60

ff[]f^'ň<ŸŽÒ MAKOPi —I ID[]FCQA00572

[]š []š []š HDBENCH Ver 2.10 []š []š []š
Žg—p<@Ží PC-586RV1JW
ìßÛ¾¼» Pentium 60MHz
%ođ'œ"x 640[]~480 256[]F
Display [?],»,ì'¼,ìÃp"½ìßÛ²±ÀpìßÀ[]f Win3.1,ìfhf%ofCfo,Å,·(^ ^;
ÒÓØ 55,724Kbyte
Äb×²ìp C:\ 10MBŽg—p

SCSI = I-O DATA SC-98†V("ňPnPf,[]f[]h)
HDC = ½ÄYÄp°Äp IDE Ê°Äp Äp"½, °YÄÛ°x

A = GENERIC IDE DISK TYPE00 Rev
BCDE = nEC DSE2010S Rev 0314
F = GENERIC NEC FLOPPY DISK Rev
G = DELTIS MOS321 Rev 3.40

μìß¼®Ý
'<[]Ä'â%o» ON
CD-ROM•ûŽ® OFF

ALL	(•,)CPU([]®)	(<é)	(%o~)	(Ã·½Ä)(½,Û°Û)	READ	WRITE	CACHE
2285	2022	4329	2662	389 1107 54	2831	1513	5657
A:\	2153	2022	4329	2662 389 1107 54	1396	1887	5535
C:\	1986	2022	4329	2662 389 1107 54	1096	482	5736
G:\							

486DX4-100

ff[]f^'ň<ŸŽÒ 'ç“p-Î—~”V —I ID:JBB02572

□š □š □š HDBENCH Ver 2.10 □š □š □š
Žg—p<@Ží TP-530CS
ìßÛ¼» DX4 100Mhz
%ođ'œ“x 640~480 256F
Display Cirrus Logic
ÒÓØ 19,552Kbyte
Äp×²ìp C:\ 10MBŽg—p

HDC = ½ÀÝÀp°Äp IDE/ESDI Ê°Äp Äp”½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK Rev
C = GENERIC IDE DISK TYPE<7 Rev

μìß¼®Ý
'<[]Ä'â%o» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%o~)	(Ä·½Ä)(½,Û°Ù)	READ	WRITE	CACHE
1715	2431	5669	948	266	690 4	1183	1631	2618

C:\

486DX4-100

ff[]f^'ň<ŸŽÒ []i-{}@Š²•F —I ID:GBD03275

[]š []š []š HDBENCH Ver 2.10 []š []š []š
Žg—p<@Ží EPSON PC-486HA2 eWin95
ÌßÛ¾¼» 486DX4/100MHz
%øđ'œ"x 1280[]~1024 256[]F
Display GA-1280A,GA-1024A (I-O DATA)
ÒÓØ 39,352Kbyte
Äþx²ìþ C:\ 10MBŽg—p

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

HDC = ½ÄÝÄþ°Äþ IDE Ê°Äþ Äþ"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00 Rev f[]fWfefbfN LHD-EN520
C = SEAGATE ST51080N Rev 0943 f[]f<fR DSC-1024
D = IBM DPES-31080 Rev S31Q ,h,nff[]f^ HDS-1G
E = GENERIC NEC FLOPPY DISK Rev
F = GENERIC NEC FLOPPY DISK Rev
G = OLYMPUS MOS331 Rev 0.61 f[]fWfefbfN LMO-420S
H = TOSHIBA CD-ROM XM-3501TA Rev 2224 —í"dŽq CXA-600

μìß¾¼®Ý
'<[]Å'å%ø» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Û)	READ	WRITE	CACHE	
2723	2693	6217	5621	1438	1334	23	1358	943	4887
C:\									
						1324	931	4773	D:\
						903	782	4876	A:\
						257	674	4773	B:\
MO 230MB						1056	331	4807	G:\
MO 128MB						868	280	4807	G:\
						651	0	0	H:\

486DX4ODP100

ff[]f^'ň<ŸŽÒ 'ç“p-Î—~”V —I ID:JBB02572

□š □š □š HDBENCH Ver 2.10 □š □š □š
Žg—p<@Ží PC-486SR
ÌßÛ¼» 486SX33Mhz + DX4ODP100Mhz
%ođ'œ“x 1024□~768 256□F
Display Power Window T64EL
ÒÓØ 19,848Kbyte
Äb×²ìp C:\ 10MBŽg—p

SCSI = I-O DATA SC-98†V(“ňPnPf,□[fh)

A = GENERIC NEC FLOPPY DISK Rev
B = GENERIC NEC FLOPPY DISK Rev
C = FUJITSU M2684S-512 Rev 2033
D = DÉLTIS MOS321 Rev 1.60
E = TOSHIBA CD-ROM XM-3501TA Rev 2694

μìß¼®Ý
'<□Ä'â%o» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%o~)	(Ä·½Ä)(½,Û°Ù)	READ	WRITE	CACHE
1755	2551	5962	2319	1480	1080 68	229	964	1147

C:\

Cx5x86-100GP/WB (100MHz" ® ¨i)

ff¨[f^'ň<ŸŽÒ •"‰º,` —l ID¨FJCF04520

¨š ¨š ¨š HDBENCH Ver 2.10 ¨š ¨š ¨š
Žg—p<@Ží PC-9821Ae/M2
ìßÛ¼¯ » Cx5x86-100GP/WB (100MHz" ® ¨i)
‰øđ'œ"x 1024¨~768 256¨F
Display Power Window 964
ÒÓØ 14,744Kbyte
Äþ×²ìþ A:\ 10MBŽg—p

μìß¼®Ý
'<¨Ä'â‰» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(¨®)	(<é)	(‰~)	(Ä·½Ä)(½,Û°Ù)	READ	WRITE	CACHE	
3587	4349	5983	6878	3813	4282	130	1653	1945	3250

A:\

Cyrix 5x86 -96MHz

ff[]f^'ň<ŸŽÒ Mats —l ID:CXK02536

```

[]š []š []š HDBENCH Ver 2.10 []š []š []š
Žg—p<@Ží PC-486GR%ü
ÌßÛ¼» Cyrix 5x86 (96MHz)
%øđ'œ"x 800~600 256F
Display GA-98NB ¼Øº½p (Cirrus Logic)
ÒÓØ 18,912Kbyte
Äb×²ìp C:\ 10MBŽg—p

```

SCSI = ICM IF-2769 SCSI-2 Board

```

ABCD = IBM DPES-31080 Rev S31Q
E = GENERIC NEC FLOPPY DISK Rev
F = GENERIC NEC FLOPPY DISK Rev
G = NECITSU M2512A Rev 1314
R = CREATIVE PANASONIC_563 Rev 0.06

```

```

μìß¼®Ý
'<[]Å'â%ü» ON
CD-ROM•ûŽ® OFF

```

ALL	(•,)	CPU(®)	(<é)	(%ü~)	(Ä·½Ä)(½,ÛºÙ)	READ	WRITE	CACHE	
2198	3678	5628	2251	709	1744	81	1294	2123	2275 C:\
1994	3678	5628	2251	709	1744	81	1105	405	2351 D:\
(^³[]k)									
1838	3678	5628	2251	709	1744	81	36	31	2384 E:\
(FD)									
2124	3678	5628	2251	709	1744	81	719	1933	2378 G:\
(MO:230)									
1997	3678	5628	2251	709	1744	81	398	1054	2435 G:\
(MO:128)									
1599	3678	5628	2251	709	1744	81	305	0	0 R:\
(CD)									

Cx5x86 75MHz WB

ff[]f^'ň<ŸŽÒ %oª'ò[]N—T —I ID:LDB00225

[]š []š []š HDBENCH Ver 2.10 []š []š []š
Žg—p<@Ží PC-486GR
ìßÛ¾¼~» Cx5x86 75MHz WB
%ođ'œ"x 1024[]~768 65536[]F
Display Power Window 6410 2MB VRAM
ÒÓØ 20,908Kbyte
Äþ×²ìþ B:\ 10MBŽg—p

SCSI = MIDORI ELEC. SCSI-2 I/F MDC-926Rs(PhP-OFF)

AB = IBM DPES-31080 Rev S31K
C = QUANTUM LP240S GM240S01X Rev 6.4
D = ICM FTX-01 Rev 4.11
E = GENERIC NEC FLOPPY DISK Rev
F = GENERIC NEC FLOPPY DISK Rev
G = GENERIC NEC FLOPPY DISK Rev
H = MATSHITA LF-3200 Rev A101
Q = NEC CD-ROM DRIVE:502 Rev 4.0r

μìß¼@Ÿ
'<[]Á'â%o» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%o~)	(Ä·½Ä)	(½,Û°Ù)	READ	WRITE	CACHE
1604	2778	4239	932	142	1075	18	1273	1454	2531

B:\

AMD5x86-P75

ff[]f^'ň<ŸŽÒ []X"c[]@'x[]s —| ID:PX B03564

[]š []š []š HDBENCH Ver 2.10 []š []š []š
Žg—p<@Ží NEC9821Bs
ìßÛ¼~» AMD5x86-P75(40*4Mhz)
%øđ'œ"x 1024[]~768 256[]F
Display PC-9821 Be/Bs/Bp (Cirrus Logic)
ÒÓØ 27,060Kbyte
Äþx²ìþ A:\ -1849324149MBŽg—p <--(? ?;;

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

HDC = ½ÄÛÄþ°Äþ IDE Ê°Äþ Äþ"½, °ŸÄÛ°x

A = GENERIC IDE DISK TYPE00 Rev
BC = GENERIC IDE DISK TYPE00 Rev
D = GENERIC NEC FLOPPY DISK Rev
E = GENERIC NEC FLOPPY DISK Rev
F = NRC MBR-7.4 Rev 101
G = NRC MBR-7.4 Rev 101
H = NRC MBR-7.4 Rev 101
I = NRC MBR-7.4 Rev 101
J = NRC MBR-7.4 Rev 101
K = NRC MBR-7.4 Rev 101
L = NRC MBR-7.4 Rev 101

μìß¼®Ÿ
'<[]Ä'â%ø» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(®)	(<é)	(%ø~)	(Ä·½Ä)	(½,Û°Û)	READ	WRITE	CACHE
2409	4171	8452	1320	420	926	7	1736	1636	3016

A:\

VER2.21

P6-200

P5-200

P5-166

P5-133

P5-133(P5-120□j

PODP5V133(120MHz)

P5-75

Am5x86 168MHz / Cx5x86-120GP 126MHz / WBE-iDX2 84MHz

Cyrix 6x86-P120+

P6-200

ff[]f^'ň<ŸŽÒ ,í,©,¹ —l ID: hakase@alles.or.jp

□š □š □š HDBENCH Ver 2.21 □š □š □š
Žg—p<@Ží Ž©[]PC-ATX(DOS/V)<@
ìßŮ¾¼~» Pentium Pro 200MHz
%ođ'œ"x 1024[]~768 1677-œ[]F
Display Imagine(tm) 128 Series 2 (HawkEye, DirectX 2.0)
ÒÓØ 130,104Kbyte
Äþx²ìþ D:\ 10MBŽg—p
E:\ 10MBŽg—p

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller
HDC = Primary IDE controller
HDC = Secondary IDE controller
HDC = Intel PIIX/PIIX3 Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK Rev
C = WDC AC31 600H Rev 17.1
D = WDC AC31 600H Rev 17.1
EF = IBM DORS-32160W Rev WA0A
G = DELTIS MOS321 Rev 3.40
H = TEAC CD-ROM CD-56S Rev 1.0D

μìß¾¼®Ý
'<[]Á'â%o» OFF
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%o~)	(Ä·½Ä)(½,Ů°Ů)	DD	READ	WRITE	
13546	13131	11140	42647	4457	21427	654	13	5060	2565
20833	D:\								
						3925	4138	20618	E:\

P5-200

ff[]f^'ň<ŸŽÒ -Ø'°Œc^ê —l ID: randy@gorilla.or.jp

```
  š š š HDBENCH Ver 2.21  š š š
Žg—p<@Ží IBM Aptiva750
İßÜ¾4~» Pentum200MHz(MTC-40001Žg—pPentum166MHz,ðClock Up)
%ođ'œ"x 1152~864 1677-œ[]F
Display MGA Millennium 4M
ÒÓØ 143,892Kbyte(128MB QEMM8JŽg—p[]j
Äp x²ìp C:\ 10MBŽg—p
```

```
HDC = İß x²İØ IDE °ŸÄÛ° x (¼Ÿ, pÙ FIFO)
HDC = ¾¼ŸÄpØ IDE °ŸÄÛ° x (¼Ÿ, pÙ FIFO)
HDC = Opti Dual PCI IDE Controller
```

```
A = GENERIC NEC FLOPPY DISK Rev
CE = GENERIC IDE DISK TYPE<7 Rev
DF = GENERIC IDE DISK TYPE<7 Rev
G = MITSUMI CD-ROM FX810T !B Rev U05
```

```
µİß¼4®Ÿ
'<[]Ä'â%o» ON
CD-ROM•ûŽ® OFF
```

```
ALL (•,)CPU(®) (<é) (%o~) (Ä·½Ä)(½,Û°Ù) DD READ WRITE
CACHE
5856 7383 12410 15467 1698 4547 251 40 2351 2538
6060 C:\
```

```
'<[]Ä'â%o» OFF
ALL (•,)CPU(®) (<é) (%o~) (Ä·½Ä)(½,Û°Ù) DD READ WRITE
CACHE
7319 11289 12413 15823 3122 8966 2841 40 2371 2426
6622 C:\
```


P5-133

ff[]f^'ň<ŸŽÒ []-ì[]³'P[]@-I[]@[]@[]@ID[]F BYQ06460

[]š []š []š HDBENCH Ver 2.21 []š []š []š
Žg—p<@Ží VIPT5133MULTI (two-top fVf#fbfvfuf%of“fh[]
ìßÛ¼~» fvf“fefBfAf€ 133Mhz
%ođ'œ“x 1024[]~768 256[]F
Display 9FX Motion 771
ÒÓØ 48,180Kbyte
Äp×²ìp C:\ D:\ 10MBŽg—p

HDC = ìß×²ìØ IDE °ÝÄÛ°x (Äp±Û FIFO)
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK Rev
CEFG = GENERIC IDE DISK TYPE46 Rev
D = GENERIC IDE DISK TYPE46 Rev
H = ACER CD-743E Rev 4X

μìß¼®Ý
'<[]Ä'â%o» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(®)	(<é)	(%o~)	(Ä·½Ä)(½,Û°Û)	DD	READ	WRITE	
CACHE									
C:\ 5272	7508	8155	5867	1084	4545	126	49	5783	4022
10362									
D:\ 4759	7505	8154	7370	1088	5521	126	49	1773	1593
9708									

C:\ fff“f^f€[]@FBTM3200A
D:\ fRfi[][]@[]@CFS1275A[]@

P5-133(P5-120j)

ff[]f^'ň<ŸŽÒ K.KATU —I ID:GGD02675

š š š HDBENCH Ver 2.21 š š š
Žg—p<@Ží ,`sŸŸ·<@
ìßŮ¾» P5-133(P5-120j
%øđ'œ"x 1024~768 65536F
Display WinFast Birdie
ÒÓØ 97,168Kbyte
Äþ×²ìþ D:\ 10MBŽg—p

SCSI = Adaptec AIC-7880 PCI SCSI Controller
SCSI = Iomega Parallel Port Zip Interface

A = GENERIC NEC FLOPPY DISK Rev
B = GENERIC NEC FLOPPY DISK Rev
CDEF = Quantum XP32150 Rev 81HB
G = QUANTUM EMPIRE_1080S Rev 1220
H = IOMEGA ZIP 100 Rev C.18
I = PLEXTOR CD-ROM PX-4XCS Rev 1.01

μìß¾@Ÿ
'<[]Å'â%ø» ON
CD-ROM•ûŽ® OFF

ALL (•,)CPU(®) (<é) (%ø~) (Ã·½Ä)(½,Ů°Ù) DD READ WRITE CACHE
7438 7503 8253 16163 8853 7909 122 60 5964 3980 8196
D:\

“ú-{}ŸêWINDOWS NT4.0 PP
ALL (•,)CPU(®) (<é) (%ø~) (Ã·½Ä)(½,Ů°Ù) DD READ WRITE CACHE
7761 7122 7791 7954 1261 6857 106 0 6464 3726 28571
E:\
(FAT DISK'â'è D:\=E:\j

Am5x86 168MHz
 Cx5x86-120GP 126MHz
 WBE-iDX2 84MHz

ff[]f^'ň<ŸŽÒ []¼%º²[]@[]é —| ID: RXP04364

[]š []š []š HDBENCH Ver 2.21 []š []š []š
 Žg—p<@Ží PC-9821Xs
 ÌßÛ¾¼~» Am5x86 168MHz / Cx5x86-120GP 126MHz / WBE-iDX2 84MHz
 %ºđ'œ"x 1024[]~768 256[]F / 640[]~480 256[]F
 Display Power Window 968 / PC-9821 As3,Ap3,Xs,Xp,Xn (S3) /
 ½ÄÝÀp°Äp Äp"½ÌßÛ² ±ÀpÌßÀ (9821 ¼Ø°½p)
 Cx5x86,Ä,ÍµÝÍp°Äp,Ì864(PC-9821 As3,Ap3,Xs,Xp,Xn (S3))
 ,ª "®[]ì,µ,È,ç,ì,Å ,È,µ,Å,·[]B
 ÒÓØ 27,052Kbyte
 Äp×²ìp C:\ 10MBŽg—p

SCSI = Media Intelligent SCSI-2(SMIT) 55ŒÝŠ· Board
 HDC = ½ÄÝÀp°Äp IDE È°Äp Äp"½, °ÝÄÛ°x

- A = GENERIC NEC FLOPPY DISK Rev
- C = GENERIC IDE DISK TYPE00 Rev
- D = FUJITSU M1603S-512 Rev 6234
- E = NEC CD-ROM DRIVE:260 Rev 2.05
- F = TOSHIBA CD-ROM XM-5301TA Rev 0925

µìß¼®Ý
 ' <[]Ä'â%º» ON([]ã'i)/OFF(%º²'i)
 CD-ROM·ûŽ® OFF

-1024[]~768 256[]F-

Power Window 968

Am5x86

ALL	(•,)	CPU([]®)	(<é)	(%º~)	(Ä·½Ä)(½,Û°Û)	DD	READ	WRITE	
4461	4672	7622	13701	3913	2999	123	37	1347	1118
4661	C:\								
5302	4674	7617	13008	7079	5546	1192	37	1982	1864
4761	D:\								
Cx5x86									
4445	6534	5978	13544	3056	3789	123	37	1340	1202
4444	C:\								
5591	6559	5976	12856	6670	8789	1191	37	1958	1781
4544	D:\								
WBE-iDX2									

2106	2328	3697	3167	2561	2354	123	37	1320	1158
2247	C:\								
2383	2327	3697	3098	2369	2641	1186	37	1947	1911
2274	D:\								

PC-9821 As3,Ap3,Xs,Xp,Xn (S3)

Am5x86

ALL (•,)CPU(®) (<é) (%o~)(Ã·½Ä)(½,Û°Ù) DD READ WRITE

CACHE

4430	4655	7623	13727	3426	3274	90	29	1357	1165
------	------	------	-------	------	------	----	----	------	------

4555 C:\

4671	4672	7618	7606	7506	5354	865	29	2008	1653
------	------	------	------	------	------	-----	----	------	------

4761 D:\

WBE-iDX2

2299	2327	3701	5500	2375	1905	90	27	1378	1221
------	------	------	------	------	------	----	----	------	------

2200 C:\

2526	2329	3700	2987	2236	4634	860	24	1925	1847
------	------	------	------	------	------	-----	----	------	------

2221 D:\

-640~480 256F-

Power Window 968

Am5x86

ALL (•,)CPU(®) (<é) (%o~)(Ã·½Ä)(½,Û°Ù) DD READ WRITE

CACHE

4452	4664	7618	13891	3028	3084	327	37	1438	1260
------	------	------	-------	------	------	-----	----	------	------

4761 C:\

5221	4673	7619	12854	6740	5316	1216	37	1990	1827
------	------	------	-------	------	------	------	----	------	------

4761 D:\

Cx5x86

4411	6558	5979	13357	3093	3029	327	37	1436	1378
------	------	------	-------	------	------	-----	----	------	------

4544 C:\

5102	6572	5978	13147	4914	5493	1216	37	2001	1827
------	------	------	-------	------	------	------	----	------	------

4772 D:\

WBE-iDX2

2228	2322	3699	5258	1860	1767	327	37	1392	1160
------	------	------	------	------	------	-----	----	------	------

2272 C:\

2617	2329	3698	5194	2383	2667	1216	37	1940	1833
------	------	------	------	------	------	------	----	------	------

2300 D:\

WBE-iDX2(DirectX1)

1709	2321	3697	2195	299	1744	289	37	1381	1235
------	------	------	------	-----	------	-----	----	------	------

2224 C:\

2096	2327	3695	2742	595	2676	841	37	1942	1797
------	------	------	------	-----	------	-----	----	------	------

2249 D:\

PC-9821 As3,Ap3,Xs,Xp,Xn (S3)

Am5x86

ALL	(•,)	CPU(®)	(<é)	(%~)	(Ä·½Ä)(½,Û°Û)	DD	READ	WRITE	
CACHE									
4710	4661	7619	15513	3512	3701	320	29	1342	1183
4544	C:\								
4837	4670	7625	7725	7894	5925	1171	29	2013	1867
4650	D:\								
WBE-iDX2									
1990	2326	3698	3021	1776	2017	320	21	1344	1186
2221	C:\								
2606	2322	3700	5359	2235	2810	1159	23	1937	1686
2247	D:\								

½ÄÝÄP°ÄP ÄP"½ÏßÚ² ±ÄPÏßÄ (9821 ¼Ø°½P)

Am5x86

ALL	(•,)	CPU(®)	(<é)	(%~)	(Ä·½Ä)(½,Û°Û)	DD	READ	WRITE	
CACHE									
2745	4661	7616	2809	663	1787	25	12	1378	1216
4555	C:\								
3423	4671	7618	5234	959	3694	95	12	2011	1767
4761	D:\								
Cx5x86									
2798	6631	5970	2814	649	1770	25	12	1334	1217
4772	C:\								
3494	6656	5971	5356	1169	3698	98	12	2006	1834
4661	D:\								
WBE-iDX2									
1522	2322	3698	1408	386	1001	25	7	1391	1274
2200	C:\								
1818	2322	3701	1863	645	1713	91	7	1940	1917
2175	D:\								

Ver2.28x, ÌÉ<%oÊ
Pentium Pro 233MHz
PentiumPro 233MHz
PentiumPro200Mhz
Pentium Pro 200MHz
P5-200
P5-200
P5-200
P55C-200
P55C-200
P5-200
P5-200
P5-166i200MHz“®i)
P5-166i200MHz“®i)
P5-166
P5-166
P5-166
PODP125MHz(150MHz“®iAŠO•”60MHzx2.5)
P5-133
P5-133
P5-133
P5-133
Pentium120MHz(133MHz“®i)
P5-120(133MHz“®i)
P5-120(133MHz“®i)
P5-120(133MHz“®i)
PODP3V125
P5-120
P5-120
PODP5V133(120MHz)
P5-100(75)
P5-90
P5-90(100MHz<i“®)
P5-75
P5-60
P-ODP 83MHz
P-ODP 83MHz
486DX4 100MHz
486DX4 100MHz
DX4 100MHz’Š“-
486DX4-75MHz
Cyrix 6x86 P166+
Cyrix 6x86 P166+
Cyrix 586 120MHz
PK-EP586*3 (Cyrix 5*86-100)
Cyrix 5x86 (96MHz)

Cyrix Cx486DX2-66
AMD5k86-PR133
AMD5k86-PR100
Am5x86 168MHz
Am5x86 168MHz
Am5x86-160MHz
AMD 5x86/133(WT)
AMD 5x86-P75 133MHz
Am5x86 133
AMD5x86 120MHz
AMD Am5x86-P75(100MHz)

PentiumPro 233MHz

ff[]f^'ň<ŸŽÒ ,í,©,¹ —l ID: hakase@alles.or.jp

□š □š □š HDBENCH Ver 2.284 □š □š □š
Žg—p<@Ží Ž©[]PC-ATX<@
ìßÛ¼» Pentium Pro 233MHz
%øđ'œ"x 1024[]~768 1677-œ[]F
Display Imagine(tm) 128 Series 2 (HawkEye, DirectX 2)
ÒÓØ 130,108Kbyte
Äþx²ìþ C:\ 10MBŽg—p

SCSI = Adaptec AHA-2940U/AHA-2940UW 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 Rev
C = WDC AC31 600H Rev 17.1
D = WDC AC31 600H Rev 17.1
EF = IBM DORS-32160W Rev WA0A
G = DELTIS MOS321 Rev 3.40
H = PLEXTOR CD-ROM PX-12TS Rev 1.00

μìß¼®Ý
'<[]Ä'â%ø» OFF
CD-ROM•ûŽ® OFF

ALL (•,)CPU(□®) (<é) (%ø~) (Ä·½Ä)(½,Û°Ù) DD READ WRITE
CACHE
15260 15341 12937 46687 5823 22724 654 13 4457 4334
24389 C:\

'<[]Ä'â%ø» ON
ALL (•,)CPU(□®) (<é) (%ø~) (Ä·½Ä)(½,Û°Ù) DD READ WRITE
CACHE
8729 15341 12942 11579 2664 3336 72 14 4489 4336
23808 C:\

%øđ'œ"x 1024[]~768 256[]F
μìß¼®Ý
'<[]Ä'â%ø» ON
ALL (•,)CPU(□®) (<é) (%ø~) (Ä·½Ä)(½,Û°Ù) DD READ WRITE
CACHE
9921 15335 12940 18549 2859 6020 256 14 4353 3976

25000 C:\

PentiumPro 233MHz

ff[]f^'ň<ŸŽÒ ,í,©,¹ —l ID: hakase@alles.or.jp

□š □š □š HDBENCH Ver 2.284 □š □š □š
Žg—p<@Ží Ž©□ìPC-ATX
ìßŮ¾¼~» PentiumPro 200MHz(o.c. 233MHz(66MHz□~3.5x))
%øđ'œ"x 1024□~768 1677-œ□F
Display Matrox MGA Mystique PowerDesk
ÒÓØ 130,108Kbyte
ÄÞx²ìÞ C:\ 10MBŽg—p

SCSI = Adaptec AHA-2940U/AHA-2940UW 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 Rev
C = WDC AC31 600H Rev 17.1
D = WDC AC31 600H Rev 17.1
EF = IBM DORS-32160W Rev WA0A
G = DELTIS MOS321 Rev 3.40
H = PLEXTOR CD-ROM PX-12TS Rev 1.00

μìß¾¼®Ÿ
'<□Ä'ã%ø» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Ů°Ù)	DD	READ	WRITE	
8113	15340	12942	9540	2650	3593	72	118	4489	4189
20201	C:\								

μìß¾¼®Ÿ
'<□Ä'ã%ø» OFF
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Ů°Ù)	DD	READ	WRITE	
12590	15340	12942	29745	6818	19409	177	118	4489	4189
20201	C:\								

PentiumPro 200MHz

ff[]f^'ň<ŸŽÒ ,í,©,¹ —l ID: hakase@alles.or.jp

```

  ħ ħ ħ HDBENCH Ver 2.280 ħ ħ ħ
  Žg—p<@Ží Ž©[]PC-ATX<@
  ÌßŮ¼~» Pentium Pro 200MHz(L2 256KB)
  %ođ'œ"x 1024[]~768 1677-œ[]F
  Display Imagine(tm) 128 Series 2 (HawkEye, DirectX 2.0)
  ÒÓØ 130,104Kbyte
  Äb×²|p D:\ 10MBŽg—p
  E:\ 10MBŽg—p
  H:\ 10MBŽg—p(CD-ROMĚ`Ž® ON)

```

SCSI = Adaptec AHA-2940U/AHA-2940UW 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 Rev
 C = WDC AC31 600H Rev 17.1
 D = WDC AC31 600H Rev 17.1
 EF = IBM DORS-32160W Rev WA0A
 G = DELTIS MOS321 Rev 3.40
 H = PLEXTOR CD-ROM PX-12TS Rev 1.00

μÌß¼®Ÿ
 ' <[]Å'â%o» OFF
 CD-ROM•ûŽ® OFF

```

%ođ'œ"x 1024[]~768 1677-œ[]F
  ALL (•,)CPU([]®) (<é) (%o~) (Ã·½Ä)(½,Ů°Ù) DD READ WRITE
  CACHE
  13943 13127 11082 44587 5178 21530 654 14 4861 4668
  19801 D:\
                                     3896 4229 17628 E:\
                                     1261 429 17698 G:\
                                     1875 0 0 H:\

```

```

%ođ'œ"x 1024[]~768 65536[]F
  ALL (•,)CPU([]®) (<é) (%o~) (Ã·½Ä)(½,Ů°Ù) DD READ WRITE
  CACHE
  14180 13135 11080 43424 5113 24885 1297 14 4913 3775
  20000 D:\

```

```

%ođ'œ"x 1024[]~768 256[]F

```


P5-200

ff[]f^'ň<ŸŽÒ 'ç“p-î—~”V —I ID: JBB02572

□š □š □š HDBENCH Ver 2.280 □š □š □š
Žg—p<@Ží MV520TP32
ìßÛ¾¼~» Pentium 200Mhz
%ođ'œ“x 1024□~768 256□F
Display Power Window 3DV
ÒÓØ 31,844Kbyte
Äb×²ìp C:\ 10MBŽg—p

μìß¾¼®Ý
'<□Ä'ã%o» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%o~)	(Ä·½Ä)(½,Û°Ù)	DD	READ	WRITE
CACHE								
9446	11298	12428	16619	10660	11333	206	0	6803 3620
12047	C:\							
9466	11297	12430	17123	10775	11366	206	0	6817 3556
11626	C:\							
9427	11297	12431	16789	10850	11412	206	0	6885 3680
11298	C:\							

P5-200

ff[]f^'ň<ŸŽÒ []x•X —l ID: QZB03564

[]š []š []š HDBENCH Ver 2.284 []š []š []š
Žg—p<@Ží NEC V20
ìßÛ¼» P200
%øđ'œ"x 1024[]~768 65536[]F
Display WGP-VG4 (S3)
ÒÓØ 96,672Kbyte
Äþx²ìþ A:\ 10MBŽg—p

HDC = ½ÄÝÀþ°Äþ IDE Ê°Äþ Äþ"½, øÝÄÛ°x

AB = GENERIC IDE DISK TYPE00 Rev
C = GENERIC NEC FLOPPY DISK Rev
Q = SONY CD-ROM CDU311-NE Rev 3.0i

μìß¼®Ý
'<[]Ä'ã%ø» OFF
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU([]®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Û)	DD	READ	WRITE	
6392	11044	12153	6526	7109	5588	839	59	2706	2905
8657	A:\								

P5-200(Pentum166MHz,đClock Up□j

ff□lf^'ñ<ŸŽÒ -Ø'°ĈEc^ê —l ID: randy@gorilla.or.jp

□š □š □š HDBENCH Ver 2.284 □š □š □š
Žg—p<@Ží
ìßŮ¾⁻» Pentum200MHz(Pentum166MHz,đClock□@Up□j
%ođ'œ"x 1280□~1024 1677-œ□F
Display Matrox MGA Millennium PowerDesk
ÒÓØ 143,568Kbyte
Äp×²ìp C:\ 1MBŽg—p

HDC = ìß×²ìØ IDE °ŸÄŮ°× (¼Ÿ, pŮ FIFO)
HDC = ¾ŸŸÄpØ IDE °ŸÄŮ°× (¼Ÿ, pŮ FIFO)
HDC = Opti Dual PCI IDE Controller

A = GENERIC NEC FLOPPY DISK Rev
C = GENERIC IDE DISK TYPE<7 Rev
D = GENERIC IDE DISK TYPE<7 Rev
E = GENERIC IDE DISK TYPE<7 Rev
F = MITSUMI CD-ROM FX120T !B Rev b03

μìß¼®Ÿ
'<□Ä'â%o» OFF
CD-ROM•ûŽ® OFF

ALL (•,)CPU(□®) (<é) (%o~) (Ä·½Ä)(½, Ů°Ů) DD READ WRITE
CACHE
7623 11283 12415 8144 2478 14392 3762 37 4571 4718
6848 C:\

P5-166i200MHz"®i)

ff[]f^'ñ<ŸŽÒ '†'È"ä~CŽu —l ID: dock-nkt@doc-net.or.jp

```

  ħ ħ ħ HDBENCH Ver 2.280 ħ ħ ħ
  Žg—p<@Ží PASTIME Diversion P-01/200
  ÌßŮ¼~» P5-166i200MHz"®i)
  %ođ'œ"x 1280~1024 65536F
  Display GrafixStar 700
  ÒÓØ 64,596Kbyte
  Äp×²ìp C:\ 10MBŽg—p

```

```

SCSI = BusLogic MultiMaster PCI SCSI Host Adapters
HDC = ½ÄÝÄp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄŮ°x
HDC = Ìß×²ìØ IDE °ÝÄŮ°x (Äp±Ů FIFO)
HDC = ¾¶ŸÄpØ IDE °ÝÄŮ°x (Äp±Ů FIFO)
HDC = Intel PIIX PCI IDE Contro

```

```

A = GENERIC NEC FLOPPY DISK Rev
C = QUANTUM VP32210 Rev 81H8
DEF = QUANTUM VP32210 Rev 81H8
G = DELTIS MOS321 Rev 2.00
H = PLEXTOR CD-ROM PX-4XCS Rev 1.01

```

```

μìß¼®Ý
'<[]Ä'ã%o» ON
CD-ROM•ûŽ® OFF

```

```

ALL (•,)CPU(□®) (<é) (%o~) (Ä·½Ä)(½,Ů°Ů) DD READ WRITE
CACHE
7044 11313 12447 13386 4365 5006 38 0 2622 3581
10637 C:\

```

```

*****Žg—p<@Ží *****
fp[]fc,đŽ©•ª,ÄfZfÆfNfg,μ[]A'g,Ý[]ã,°,đPastime,Æ,ç,α—ë[]x
fVf†fbfv,É,Šè,ç,μ,½SelfAssenbleMachine,Ä,·[]B

```

```

Name: PASTIME Diversion P-01/200
M/B MyComp PCI54ITS PBSRAM 256kB with 3.5FDD*1 S2:16550AF P1
G1
AMI WinBIOS T9-ZG 95/7/15
CPU Pentium 166MHz(200MHz,Ä<ì"®[]jwith SANYO CPUFan[]uSUNACE[]v
RAM 64MB(16MB*4) FastPageRAM

```

Video VideoLogic GrafixStar700/PCI/4MB with VMControler(S3 Vision968)
SCSI BusLogic BT946C(SCSI2)
HDD (1)QUANTUM Capella 2.1GB(Warp4—pHPFS & 95—pVFAT)
(2)QUANTUM Capella 2.1GB(FAT*3drives)
(3)QUANTUM LPS525S 525MB(Warp—pHPFS)
CDROM Plextor PX43CS(4"{'→)
Sound SoundBlaster16PnP
MO PCTech DynaDrive230MO
Modem SUNTAC MS336AF-W
Printer EPSON LP1700
Monitor ViewSonic17PS(17'dp 0.25mm Max1600*1280NI H30-82kHz V50-160Hz)
Others CaseDesktopKN700, Microsoft Mouse, Samsung 106Keyboard
OAtap: SANWA PowerControllerAJNC-PC A/C-1A(PC AirConditioner)
Digital Camera: Casio QV100
OS(1): IBM OS/2 Warp,S/WinOS2(1280*1024*65536)
OS(2): MS Windows95(1280*1024*65536)
OS(3): IBM PCDOS J7.0/V

P5-166i200MHz"®i)

ff[]f^'ñ<ŸŽÒ '†'È"ã~CŽu —| ID: dock-nkt@doc-net.or.jp

```

  ħ ħ ħ HDBENCH Ver 2.284 ħ ħ ħ
  Žg—p<@Ží PASTIME Diversion P-01/200
  ÌßŮ¾» P5-166(200MHz,Å<i"®)
  %øð'œ"x 1280~1024 1677-œF
  Display GA-PG3DVX8/PCI
  ÒÓØ 141,712Kbyte(MagnaRAM97Žg—p'†)ŽÀ'•64MB
  Äp×²ìp C:\ 10MBŽg—p

```

```

SCSI = BusLogic MultiMaster PCI SCSI Host Adapters
HDC = ½ÄYÄp°Äp IDE/ESDI Ê°Äp Äp"½, °YÄŮ°x
HDC = Ìß×²ÏØ IDE °YÄŮ°x (Äp±Ů FIFO)
HDC = ¾¶YÄpØ IDE °YÄŮ°x (Äp±Ů FIFO)
HDC = Intel PIIX PCI IDE ControC = QUANTUM VP32210 Rev 81H8

```

```

A = GENERIC NEC FLOPPY DISK Rev
C = QUANTUM VP32210 Rev 81H8
DEF = QUANTUM VP32210 Rev 81H8
G = DELTIS MOS321 Rev 2.00
H = PLEXTOR CD-ROM PX-4XCS Rev 1.01

```

```

μÌß¾®Y
'<Ä'ã%ø» ON
CD-ROM•ûŽ® OFF

```

```

ALL (•,)CPU(®) (<é) (%ø~) (Ä·½Ä)(½,Ů°Ů) DD READ WRITE
CACHE
6060 11307 12444 6719 3759 2809 69 74 3972 3937
9523 C:\

```

*****My System*****

```

fp[]fc,ðŽ©•ª,ÅfZfCEfNfg,μ[]A'g,Y[]ã,°,ðPastime,Æ,ç,æ—ë[]x
fVf#f#fv,É,"Šè,ç,μ,½SelfAssenbleMachine,Ä,·[]B

```

```

Name: PASTIME Diversion P-01/200
M/B MyComp PCI54ITS PBSRAM 256kB with 3.5FDD*1 S2:16550AF P1
G1
AMI WinBIOS T9-ZG 95/7/15
CPU Pentium 166MHz(200MHz,Å<i"®)[]with SANYO CPUFan[]uSUNACE[]v
RAM 64MB(16MB*4) FastPageRAM
Video I/O DATA GA-PG3DVX8/PCI8MB(EDOVRAM4MB+EDODRAM4MB)(S3

```


Virge/VX)

SCSI BusLogic BT946C(SCSI2)

HDD (1)QUANTUM Capella 2.1GB(Warp4—pHPFS & 95—pVFAT)

(2)QUANTUM Capella 2.1GB(FAT*3drives)

(3)QUANTUM LPS525S 525MB(Warp—pHPFS)

CDROM Plexter PX43CS(4"{'→)

Sound SoundBlaster16PnP

MO PCTech DynaDrive230MO

Modem SUNTAC MS336AF-W

Printer EPSON LP1700

Monitor ViewSonic17PS(17'dp 0.25mm Max1600*1280NI H30-82kHz V50-160Hz)

Others CaseDesktopKN700, Microsoft Mouse, Samsung 106Keyboard

OAtap: SANWA PowerControllerAJNC-PC A/C-1A(PC AirConditioner)

Digital Camera: Casio QV100

OS(1): IBM OS/2 Warp,S/WinOS2(1280*1024:64k)

OS(2): MS Windows95(1280*1024*16M)

OS(3): IBM PCDOS J7.0/V

P5-166

ff[]f^'ň<ŸŽÒ []ó"K— —I ID: HFD01200

```
[]@ []š []š []š HDBENCH Ver 2.280 []š []š []š
[]@Žg—p<@Ží EPSON VM516TP
[]@ìßÛ¾¼¯» Rentium-166MHz
[]@%ođ'œ"x 1024[]~768 65536[]F
[]@Display Power Window 3DV[]i[],'¬,“ŽŽ,μ"Å[]j
[]@ÒÓØ 48,240Kbyte
[]@Äþ×²ìþ C:\ 10MBŽg—p
[]@
[]@HDC = ìß×²ìØ IDE °ÝÄÛ°× (Äþ±Ù FIFO)
[]@HDC = ¾¼¶ÝÄþØ IDE °ÝÄÛ°× (Äþ±Ù FIFO)
[]@HDC = Intel PIII Bus Mastering PCI IDE Controller
[]@
[]@CDE = GENERIC IDE DISK TYPE46 Rev
[]@I = MATSHITA PD-1 LF-1195 Rev A105(PD DRIVE)
[]@P = MATSHITA PD-1 LF-1195 Rev A105(CD-ROM)
[]@
[]@μìß¾¼®Ý
[]@ ' <[]Ä'â%o» ON
[]@ CD-ROM•ûŽ® OFF[]iPfhf%ofCfu,ì'a'è,ì,ÝON[]j
[]@
ALL (•,)CPU(®) (<é) (%o~) (Ä·½Ä)(½,Û°Ù) DD READ WRITE
CACHE
6921 9409 10351 11376 6631 6145 70 75 5006 2999
10308 C:\
6546 9405 10346 11356 8389 7341 70 75 1014 418
10581 I:\
[]@ 948 0 0 P:\
,b,ª,g,c[]A,h,ª,o,cfhf%ofCfu[]A,o,ªCD-ROMfhf%ofCfu,Å,·[]B
```

P5-166

ff[]f^'ň<ŸŽÒ No-Way —I ID: KEH00220

□š □š □š HDBENCH Ver 2.284 □š □š □š
Žg—p<@Ží MB P/I-55T2P4 Rev3.0
ÌßÛ¾¼» P54C-166
%øđ'œ"x 1024□~768 1677-œ□F
Display Matrox MGA Millennium PowerDesk
ÒÓØ 60,584Kbyte
Äþ×²ìþ C:\ 10MBŽg—p

SCSI = Tekram DC-390F/U PCI SCSI Adapter
HDC = Ìß×²íØ IDE °ŸÄÛ°× (Äþ±Û FIFO)
HDC = ¾¼¶ŸÄþØ IDE °ŸÄÛ°× (Äþ±Û FIFO)
HDC = Intel 82371SB PCI IDE Controller

A = GENERIC NEC FLOPPY DISK Rev
CD = GENERIC IDE DISK TYPE46 Rev
E = IBM DPES-31080 Rev S31Q
F = QUANTUM LPS540S Rev 5906
H = MATSHITA PD-1 LF-1000 Rev A109
I = MATSHITA PD-1 LF-1000 Rev A109
J = PLEXTOR CD-ROM PX-12TS Rev 1.00

μìß¾¼®Ÿ
'<□Ä'å%ø» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Û)	DD	READ	WRITE
CACHE	8695	9397	10333	23105	2092 13428	257 42	5004	4787
9851	C:\							

24Bitfjff%ø□[,Ä,Í

ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Û)	DD	READ	WRITE
CACHE	6803	9397	10333	12579	2135 6495	352 42	4972	4869
10100	C:\							

P5-133

ff[]f^'ň<ŸŽÒ ,Î, —I ID: GHG00616

□š □š □š HDBENCH Ver 2.280 □š □š □š
Žg—p<@Ží Ž©[]PC/ATŸŸ·<@
ÌßÛ¾¼~» Pentium-133MHz
%øđ'œ"x 1152[]~864 1677-œ[]F
VGA
ÒÓØ 130,484Kbyte
ÄÞx²ìÞ C:\ 10MBŽg—p

μìß¼@Ý
'<[]Å'â%ø» ON
CD-ROM•ûŽ® OFF

ALL	(•,.)CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Û)	DD	READ	WRITE		
CACHE									
5864	7027	7813	5334	1445	967	16	0	5137	5039
20000	C:\								
5807	7027	7813	5334	1445	967	16	0	4869	4799
20000	D:\								
5715	7027	7813	5334	1445	967	16	0	4446	4388
20000	E:\								
5247	7027	7813	5334	1445	967	16	0	3331	1490
19801	F:\								
5741	7027	7813	5334	1445	967	16	0	6597	2469
20000	H:\								

□@WindowsNT3.51 ,Å,ìfefXfgŸ<%øÊ,Å,·□B
□@C: IBM DORS-32160 5400r.p.m. FAT
D: IBM DORS-32160 5400r.p.m. NTFS
E: IBM DORS-32160 5400r.p.m. NTFS
F: FUJITSU M1603-512 5400r.p.m. NTFS
H: IBM DFRS-32160x2 7200r.p.m. NTFS (fXfgf%øfCfvfZfbfg[]□→)

P5-133

ff[]f^'ň<ŸŽÒ ,î, —| ID: GHG00616

□š □š □š HDBENCH Ver 2.280 □š □š □š
Žg—p<@Ží Ž©[]iPC/ATŸŸ·<@
ìßŮ¾⁻» Pentium-133MHz
%ođ'œ"x 1152[]~864 1677-œ[]F
VGA ATI Graphic Pro Turbo mach64 PCI 4MB
ÒÓØ 130,484Kbyte
Äp×²ìp C:\ 10MBŽg—p

μìß¼@Ÿ
'<[]Å'â%oo» ON
CD-ROM•ûŽ® OFF

NT4.0•W[]€fhf%ofCfo
ALL (•,)CPU(□®) (<é) (%o~) (Ã·½Ä)(½,Ů°Ù) DD READ WRITE
CACHE
5594 7141 7813 2564 1305 941 16 0 5355 5215
20000 C:\

ATI'ň<Ÿ,ìfhf%ofCfo
5824 7115 7812 4835 1307 941 16 0 5324 5269
19801 C:\

P5-120(133MHz"®)i)

ff[]f^'ň<ŸŽÒ []-{}@Š²•F —| ID: GBD03275

[]š []š []š HDBENCH Ver 2.280 []š []š []š
 Žg—p<@Ží GW2K P5-120J Win95
 ÌßÛ¾¼~» Pentium120MHz(133MHz"®)i)
 %øđ'œ"x 1152[]~864 65536[]F
 Display ATI mach64 PCI (macxw4) (DirectDraw)
 ÒÓØ 80,996Kbyte
 Äþx²ìþ C:\ 10MBŽg—p

SCSI = BusLogic MultiMaster SCSI Host Adapter
 HDC = Ìßx²ìØ IDE øÝÄÛ°x (Äþ±Û FIFO)
 HDC = ¾¼¶ÝÄþØ IDE øÝÄÛ°x (Äþ±Û FIFO)
 HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK Rev
 C = GENERIC IDE DISK TYPE01 Rev WDAC21600
 D = GENERIC IDE DISK TYPE02 Rev WDAC31200
 E = SEAGATE ST51080N Rev 0943
 F = MITSUMI CD-ROM !B Rev B03

μìß¾¼®Ý
 ' <[]Ä'ã%ø» ON
 CD-ROM•ûŽ® OFF

ALL	(•,)CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½, Û°Û)	DD	READ	WRITE
CACHE							
4526	7513	8264	2683	812 1474	9 36	5746	4530
9708	C:\						
4033	7513	8264	2683	812 1474	9 36	2878	2622
10049	D:\						
4122	7513	8264	2683	812 1474	9 36	3392	3106
9851	E:\						
2375	7513	8264	2683	812 1474	9 36	620	0
0	F:\						

PODP3V125

ff[]f^'ň<ŸŽÒ NISHIMAN —I ID: RXC06452

š š š HDBENCH Ver 2.280 š š š
Žg—p<@Ží PC9821CX2/S17B
ìßÛ¾¼» PODP3V125
%øđ'œ"x 1024~768 256F
Display GA-DRV2/98, GA-DRV4/98 (Trident)
ÒÓØ 39,352Kbyte
Äþ×²ìþ A:\ 10MBŽg—p

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

HDC = ½ÄÝÄþ°Äþ IDE Ê°Äþ Äþ"½, °ÝÄÛ°x

ABC = GENERIC IDE DISK TYPE00 Rev(WDAC21600)

DEF = IBM DPES-31080 Rev S31Q(HDS-1GB)

G = GENERIC NEC FLOPPY DISK Rev

H = IOMEGA ZIP 100 Rev R.41

Q = SONY CD-ROM CDU76E-NE Rev 1.0f

μìß¾¼®Ý

'<[]Ä'ã%ø» ON

CD-ROM•ûŽ® OFF

ALL (•,)CPU(®) (<é) (%ø~) (Ä·½Ä)(½,Û°Û) DD READ WRITE

CACHE

4234 6904 7595 8871 1505 1989 98 7 2255 2377

6514 A:\

2505 943 6600 D:\
662 688 6666 H:\

P5-120

ff[]f^'ň<ŸŽÒ K.KATU —I ID: GGD02675

š š š HDBENCH Ver 2.280 š š š
Žg—p<@Ží ATŸŸŸ.<@
ìß¼» P5-120
%ø'œ"x 1024~768 65536F
Display WinFast Birdie
ÒÓØ 97,172Kbyte
Äp x²ìp D:\ 10MBŽg—p

SCSI = Adaptec AIC-7880 PCI SCSI Controller
SCSI = Iomega Parallel Port Zip Interface

A = GENERIC NEC FLOPPY DISK Rev
B = GENERIC NEC FLOPPY DISK Rev
CDEF = Quantum XP32150 Rev 81HB
G = QUANTUM EMPIRE_1080S Rev 1220
H = IOMEGA ZIP 100 Rev C.18
I = PLEXTOR CD-ROM PX-4XCS Rev 1.01

μìß¼@Ÿ
'<[]Å'å%» ON
CD-ROM•ûŽ® OFF

ALL (•,)CPU(®) (<é) (%~)(Ä·½Ä)(½,Û°Û) DD READ WRITE CACHE
6725 6771 7449 14794 6191 5172 94 259 6270 6266 7518
D:\

5291	6206	7546	C:\
5484	5496	7812	E:\
5817	5594	7662	F:\
3152	2969	7407	G:\
619	0	0	I:\

P5-120

ff[]f^'ň<ŸŽÒ K.KATU —I ID: GGD02675

□š □š □š HDBENCH Ver 2.280 □š □š □š
Žg—p<@Ží ATŒÝŠ·<@
ìßÛ¾¼~» P5-120
%ođ'œ"x 1024□~768 65536□F
Display Matrox MGA Mystique PowerDesk(RAMDAC 170MHz"Å)
ÒÓØ 97,160Kbyte
Äp×²ìp D:\ 10MBŽg—p

SCSI = Adaptec AIC-7880 PCI SCSI Controller

μìß¼®Ý
'<□Å'å%o» ON
CD-ROM•ûŽ® OFF

ALL (•,)CPU(□®) (<é) (%o~) (Ã·½Ä)(½,Û°Û) DD READ WRITE
CACHE
7124 6773 7450 14901 1252 13868 87 108 6308 6077
7407 D:\

P5-90

ff[]f^'ň<ŸŽÒ Mats —l ID: CXK02536

š š š HDBENCH Ver 2.280 š š š
Žg—p<@Ží DELL Optiplex XMT590
fvf[]ZfbfT Pentium-90
%ođ'œ"x 1024~768 65536[]F
Display S3
f[]f,š 23,648Kbyte
fhf%ofCfu C:\ 10MBŽg—p

SCSI = Adaptec AHA-154X/AHA-164X SCSI Host Adapter
HDC = fvf%ofCf}fš IDE fRf"f_gf[][]f%o (fVf"fOf< FIFO)
HDC = fZfjff"f_fš IDE fRf"f_gf[][]f%o (fVf"fOf< FIFO)
HDC = CMD PCI-0640 PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK Rev
C = GENERIC IDE DISK TYPE55 Rev
D = QUANTUM EMPIRE_1080S Rev 1220
P = NEC CD-ROM DRIVE:272 Rev 4.15
Q = OLYMPUS MOS300 Rev 3.10

f[]fVf[]f"
'<[]Å'â%o» ON
CD-ROM•ûŽ® OFF

ALL (•,)CPU([]®) (<é) (%o~)(Text)(Scroll) DD READ WRITE CACHE
2942 5062 5570 4133 1061 1118 31 0 2405 2038 5062 C:\(IDE)
1372 1079 5088 D:\(SCSI)
415 72 5088 Q:\(MO)
824 807 437 G:\(Remote)
521 0 0 P:\(CD-ROM)
425 138 234 H:\(Remote)

(QuickResŽg—pĚä)
2539 5033 5541 1514 162 1521 28 0 2199 1958 4901 C:\

P5-75

ff[]f^'ň<ŸŽÒ ACTOK —I ID: QZM05233

□š □š □š HDBENCH Ver 2.280 □š □š □š
Žg—p<@Ží TOSHIBA Libretto50
ìßÛ¾¼~» Pentium 75Mhz
%ođ'œ"x 640~480 256F
Display Chips And Technologies, Accelerator (new)
ÒÓØ 15,576Kbyte
Äþ×²ìþ C:\ 10MBŽg—p

HDC = ½ÄÝÀþ°Äþ IDE/ESDI Ê°Äþ Äþ"½, °ÝÄÛ°x

C = GENERIC IDE DISK TYPE01 Rev

μìß¼@Ý
'<[]Ä'â%o» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%o~)	(Ä·½Ä)(½,Û°Û)	DD	READ	WRITE	
CACHE									
2873	4226	4648	3095	646	2577	127	0	3309	3187
4047	C:\								
						11	11	3730	A:\

P-ODP 83MHz

ff[]f^'ň<ŸŽÒ []-{}@Š²•F —I ID: GBD03275

[]š []š []š HDBENCH Ver 2.280 []š []š []š
Žg—p<@Ží EPSON PC-486HX2%ü
ìßÛ¼~» PentiumODP83MHz
%üđ'œ"x 1280~1024 256F
Display PCPKB4 Video Board
ÒÓØ 55,740Kbyte
Äþx²ìþ C:\ 10MBŽg—p

SCSI = EPSON SCSI-2 InterFace

HDC = ½ÄÝÄþ°Äþ IDE Ê°Äþ Äþ½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00 Rev ICM EV-200
C = EPSON Q-TYPE Rev EPSON PCSHD500A
D = IBM DPES-31080 Rev S31Q ICM RX-1000
E = GENERIC NEC FLOPPY DISK Rev
F = GENERIC NEC FLOPPY DISK Rev
G = NEC M2511301 Rev 1701 ICM MO-4120
H = CREATIVE PANASONIC_563 Rev 0.06 EPSON ïÜÁÒÄþ±·Ä[]@,Q"{'¬

μìß¼®Ý
'<[]Á'â%ü» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(®)	(<é)	(%ü~)	(Ä·½Ä)(½,Û°Ù)	DD	READ	WRITE
CACHE								
EPSON STD DRIVER								
2131	3898	4900	418	225	386	1	0	2640 2907
3808	C:\							
Canopus NEW DRIVER								
2867	4130	4935	4733	1175	1131	24	23	2639 2892
4148	C:\							

486DX4 100MHz

ff[]f^'ň<ŸŽÒ 'å[]í^ê~N —I ID: BYT00035

□š □š □š HDBENCH Ver 2.284 □š □š □š
Žg—p<@Ží EPSON PC486MU21WM2
ÌßÛ¾¼~» INTEL ODP DX-4(100Mz)
%øđ'œ"x 1024□~768 65536□F
Display Power Window T64EL
ÒÓØ 24,936Kbyte
Äþ×²ìþ A:\ 10MBŽg—p

SCSI = MIDORI ELEC. SCSI-2 I/F MDC-926Rs(PnP-OFF)
HDC = ½ÄÝÄþ°Äþ IDE Ê°Äþ Äþ"½, °ÝÄÛ°x

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

µìß¾¼®Ý
'<[]Ä'å%ø» OFF
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Ù)	DD	READ	WRITE	
2427	2188	4016	4933	2292	2381	233	25	1892	2103

1806 A:\

'<[]Ä'å%ø» ON

ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Ù)	DD	READ	WRITE	
2041	2187	4010	3752	1573	1002	23	27	1918	2098

1806 A:\

%øđ'œ"x 1024□~768 256□F

'<[]Ä'å%ø» OFF
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)(½,Û°Ù)	DD	READ	WRITE	
2639	2196	4028	5288	2469	2876	742	28	1977	2157

486DX4-75MHz

ff[]f^'ň<ŸŽÒ []ó"K— —I ID: HFD01200

[]@ []š []š []š HDBENCH Ver 2.280 []š []š []š

[]@Žg—p<@Ží ThinkPad 701Cs

[]@ìßÛ³¼¯» 486DX4-75MHz

[]@%ođ'œ"x 1024[]~768 256[]F

[]@Display Chips & Tech. Accelerator(CT65545)

[]@ÒÓØ 23,576Kbyte

[]@Äp×²ìp C:\ 10MBŽg—p

[]@

[]@HDC = ½ÀÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

[]@

[]@A = GENERIC NEC FLOPPY DISK Rev

[]@CD = GENERIC IDE DISK TYPE<7 Rev

[]@

[]@μìß¼®Ý

[]@ ' <[]Å'å%o» ON

[]@ CD-ROM•ûŽ® OFF

[]@

ALL	(•,)CPU(□®)	(<é)	(%o~)	(Ä·½Ä)(½,Û°Ù)	DD	READ	WRITE
CACHE							
1314	1504	2766	792	759 779	16	3	1766 1580
1869	C:\						

Cyrix 6x86 P166+

ff[]f^'ň<ŸŽÒ -é'½[]Q%oi —l ID: VZL00600

š š š HDBENCH Ver 2.284 š š š
Žg—p<@Ží Ž©[]i,`s (MB:GA-586HX)
İßÛ¾¼~» Cyrix 6x86 166+
%ođ'œ"x 1600[]~1200 256[]F
Display GA-968Vx/PCI
ÒÓØ 130,056Kbyte
Äb x²İb C:\ 20MBŽg—p

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller
HDC[?]=½ÄŸÄP°Äb PCI IDE °ŸÄÛ°x

A = GENERIC NEC FLOPPY DISK Rev
CDE = Quantum XP32150 Rev 81HB
F = MATSHITA PD-1 LF-1000 Rev A103
G = MATSHITA PD-1 LF-1000 Rev A103

µİß¾¼®Ÿ
'<[]Ä'ä%oo» OFF
CD-ROM•ûŽ® OFF

ALL (•,)CPU([]®) (<é) (%o~) (Ä.½Ä)(½,Û°Û) DD READ WRITE
CACHE
8515 7327 12447 18211 6226 9680 1582 59 5478 5641
10049 C:\

%ođ'œ"x 1600[]~1200 65536[]F
ALL (•,)CPU([]®) (<é) (%o~) (Ä.½Ä)(½,Û°Û) DD READ WRITE
CACHE
7551 7324 12506 9406 9042 8396 725 59 5353 5688
9523 C:\

%ođ'œ"x 1024[]~768 1677-œ[]F
ALL (•,)CPU([]®) (<é) (%o~) (Ä.½Ä)(½,Û°Û) DD READ WRITE
CACHE
8239 7323 12455 19439 6613 7935 361 59 5041 5509
9478 C:\

Cyrix 6x86 P166+

ff[]f^'ň<ŸŽÒ FUJ195 —I ID: PXD04523

[]@ []š []š []š HDBENCH Ver 2.284 []š []š []š
Žg—p<@Ží ·P¶PÊP²ÄGA586-HX
ÌßÛ¾¼~» Cyrix 6x86 P166+
%ođ'œ"x 800~600 256F
Display GA-DRx/PCI GA-DRVx/PCI
ÒÓØ 64,560Kbyte
Äb×²ìp C:\ 10MBŽg—p

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

SCSI = Iomega Parallel Port Zip Interface

HDC[?]=Primary IDE controller

HDC = Secondary IDE controller

HDC = Intel PIIX/PIIX3 Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK Rev

CDE = IBM DORS-32160 Rev WA6A

F = QUANTUM FIREBALL1080S Rev 1Q09

G = QUANTUM TRB850S Rev 0404

H = IOMEGA ZIP 100 Rev D.06 (Êß×ÚÙZIP)

K = MITSUMI CD-ROM !B Rev B05

O = FUJITSU M2512A Rev 1509

WXY = MATSHITA PD-1 LF-1000 Rev A109 (300MB,200MB,Žc,è)

Z = MATSHITA PD-1 LF-1000 Rev A109

μìß¾¼®Ý

'<[]Å'ã%o» ON

CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(®)	(<é)	(%o~)	(Ä·½Ä)(½,Û°Ù)	DD	READ	WRITE	
CACHE									
7552	7334	12414	15647	5812	6494	156	0	4444	4044
11626	C:\								
7245	7334	12414	15647	5812	6494	156	0	2698	3093
11560	F:\								
7244	7334	12414	15647	5812	6494	156	0	2823	2824
11695	G:\								
6671	7334	12414	15647	5812	6494	156	0	480	406
11298	H:\								
5386	7334	12414	15647	5812	6494	156	0	618	0
0	K:\								
6735	7334	12414	15647	5812	6494	156	0	897	242

Cyrix 5x86 120MHz

ff[]f^'ň<ŸŽÒ BX —I ID: GAF04645

š š š HDBENCH Ver 2.284 š š š
Žg—p<@Ží PC-9801BX
ìßÛ¾¼~» Cyrix 5x86 120MHz
%øđ'œ"x 1024~768 65536F/256F
Display Power Window 968
ÒÓØ 38,332Kbyte
Äþx²ìþ C:\ 10MBŽg—p

SCSI = Media Intelligent SCSI-2(SMIT) 55ĀÝŠ· Board

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

B = QUANTUM LPS540S Rev 590S
C = nEC D3845 Rev 0311
D = GENERIC NEC FLOPPY DISK Rev
E = GENERIC NEC FLOPPY DISK Rev
F = SONY CD-ROM CDU-55S Rev 1.0f

f[]fVfj#f"
'<[]Ä'å%ø» ON
CD-ROM•ûŽ® OFF

1024~768 65536F
ALL (•,)CPU(®) (<é) (%ø~) (Ä·½Ä)(½,Û°Ù) DD READ WRITE
CACHE
3151 4161 5684 7623 2641 1724 56 37 3695 1560
1214 C:\

1024~768 256F
ALL (•,)CPU(®) (<é) (%ø~) (Ä·½Ä)(½,Û°Ù) DD READ WRITE
CACHE
3269 4156 5674 9165 2331 1416 122 29 3731 1545
1282 C:\

Cyrix 5x86 (96MHz)

ff[]f^'ň<ŸŽÒ Mats —I ID: CXK02536

š š š HDBENCH Ver 2.280 š š š
Žg—p<@Ží PC-486GR%ü
Û¼» Cyrix 5x86 (96MHz)
%đ'œ"x 800~600 65536F
Display GA-98NB ¼Øº½p (Cirrus Logic)
ÒÓØ 18,912Kbyte
Äb×²ìp C:\ 10MBŽg—p

SCSI = ICM IF-2769 SCSI-2 Board

ABCD = IBM DPES-31080 Rev S31Q ICM RX-1000
E = GENERIC NEC FLOPPY DISK Rev
F = GENERIC NEC FLOPPY DISK Rev
G = NECITSU M2512A Rev 1314 ICM MO-230S
R = CREATIVE PANASONIC_563 Rev 0.06 EPSON PC-MMK1
J = (EtherNet:NetBEUI,P-P) I-OÄp°À LA/T-98SB

μÛ¼®Ý
'<[]Ä'ã%ü» ON
CD-ROM•ûŽ® OFF

ALL (•,)	CPU(®)	(<é)	(%ü~)	(Ä·½Ä)	(½, Û°Ù)	DD	READ	WRITE	CACHE
2204	4020	4723	2571	438	963	31 0	2374	2419	2298 C:\
							2055	1984	2314 G:\(230)
							979	2094	2333 G:\(128)
							305	0	0 R:\
							627	329	2747 J:\

AMD5k86-PR133

ff[]f^'ň<ŸŽÒ GAPIYA —I ID: PXB03564

š š š HDBENCH Ver 2.284 š š š
Žg—p<@Ží Ž@[]i,`,sŸŸ·<@ (ASUS P55T2P4 Rev3.1) WindowsNT4.0
ìßÛ¾» AMD5k86-PR133(ŠO•"66Mhz<Ÿ<<,"à•"1.5"{'¬Žd—l)
%ođ'œ"x 1024~768 65536F
VGA MGA Millenium/220MhzRAMDAC 2MB
ÒÓØ 64,948Kbyte (np)60ns
Äb×²lp C:\ 10MBŽg—p

HDD-Quantum FireBall 2.1GB FAT format,É,Ä
[]i,±,±,í,È,º,©fRfs[][,³,ê,È,©,Á,½[]j

μìß¼@Ÿ
'<[]Á'â%o» ON
CD-ROM•ûŽ® OFF

ALL	(•,)	CPU(®)	(<é)	(%o~)	(Ä·½Ä)(½,Û°Ù)	DD	READ	WRITE	
CACHE									
10145	4228	8187	20830	3702	9639	91	14	4823	6472
33333	C:\								

(ŠO•"75Mhz<Ÿ<<,"à•"1.5"{'¬"®[]i)
ALL (•,)CPU(®) (<é) (%o~) (Ä·½Ä)(½,Û°Ù) DD READ WRITE
CACHE
12038 4749 9196 26814 4269 10159 89 0 6683 6387
40000 C:\

Am5x86 168MHz

ff[]f^'ň<ŸŽÖ []¼%ª[]@[]é —l ID: RXP04364

```

[]š []š []š HDBENCH Ver 2.280 []š []š []š
Žg—p<@Ží PC-9821Xs
ìßÛ¾¼~» Am5x86 168MHz
%ođ'œ"x 640[]~480 / 1024[]~768 65536[]F
Display Power Window 968 / PC-9821 As3,Ap3,Xs,Xp,Xn (S3)(Vision864)
ÒÓØ 39,344Kbyte
Äp x²ìp D:\ 10MBŽg—p

```

SCSI = Media Intelligent SCSI-2(SMIT) 55ĎÝŠ· Board
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp~½, °ÝÄÛ° x

- A = GENERIC NEC FLOPPY DISK Rev
- C = GENERIC IDE DISK TYPE00 Rev
- D = FUJITSU M1603S-512 Rev 6234
- E = NEC CD-ROM DRIVE:260 Rev 2.05
- F = TOSHIBA CD-ROM XM-5301TA Rev 0925

```

μìß¾¼®Ý
'<[]Ä'å%o» ON
CD-ROM•ûŽ® OFF

```

640[]~480([]ă'i,ªPW968 %oº'i,ª V864)

```

=====
ALL (•,)CPU([]®) (<é) (%o~) (Ä·½Ä)(½,Û°Û) DD READ WRITE
CACHE
4294 4729 7865 11180 2910 2806 160 37 2147 2094
4761 D:\
4091 4716 7840 8641 4097 2376 121 28 2432 2321
4282 D:\

```

1024[]~768([]ă'i,ªPW968 %oº'i,ª V864)

```

=====
ALL (•,)CPU([]®) (<é) (%o~) (Ä·½Ä)(½,Û°Û) DD READ WRITE
CACHE
3981 4704 7840 10266 2912 2754 55 37 1358 1193
4750 C:\
3767 4717 7844 7731 3926 2287 41 28 1408 1352
4597 C:\

```


AMD 5x86-P75 133MHz

ff[]f^'ň<ŸŽÒ ,í,©,¹ —l ID: hakase@alles.or.jp

□š □š □š HDBENCH Ver 2.284 □š □š □š
Žg—p<@Ží “ĎŽĀ Libretto30%üü
ìßŮ¼⁻» AMD 5x86-P75 133MHz(33MHz□~4)
%üđ'œ“x 640□~480 256□F
Display Cirrus Logic 7548 1.21t (Cirrus)
ÒÓØ 25,812Kbyte(MagnaRAMŽg—pŽž ŽÀ'•20MB)
Äp×²ìp C:\ 10MBŽg—p

HDC = ½ÄŸÄp°Äp IDE/ESDI Ê°Äp Äp“½, °ŸÄŮ°x

C = GENERIC IDE DISK TYPE01 Rev

μìß¼®Ÿ
'<□Ä'â%üü» OFF
CD-ROM•ûŽ® OFF

□i640□~480 256□F□j
ALL (•,)CPU(□®) (<é) (%ü~) (Ä·½Ä)(½,Ů°Ů) DD READ WRITE
CACHE
2628 3778 6272 3865 734 3892 178 14 1087 1051
2796 C:\

□i640□~480 65536□F□j
ALL (•,)CPU(□®) (<é) (%ü~) (Ä·½Ä)(½,Ů°Ů) DD READ WRITE
CACHE
2348 3776 6268 2591 712 2940 62 14 1123 1069
2596 C:\

Am5x86 133

ff[]f^'ň<ŸŽÒ -ì[]è[]@"§ —l ID: SGB02326

□š □š □š HDBENCH Ver 2.284 □š □š □š
Žg—p<@Ží NEC PC-9821Ap2/u2
ìßŮ¾¼~» Am5x86 133(±¾¼~Äº±)
%øð'œ"x 1280~1024 65536[]F
Display Power Window 964LB/4M
ÒÓŌ 44,468Kbyte MELCO EAC-8M+EMF-16M*2
Äþx²ìþ A:\ 10MBŽg—p

SCSI = I-O DATA SC98fVfŠ[]fY(Auto/I¶O/DMAf,[]fh)
HDC = ½ÄÝÄþ°Äþ IDE Ê°Äþ Äþ·½, °ÝÄŮ°x

A = GENERIC IDE DISK TYPE00 Rev TEAC
BCD = nEC DSE2010S Rev 0314 I-O DATA HDV-2G
EF = IBM DPES-31080 Rev S31K —Î"džq Little V5-1050
G = GENERIC NEC FLOPPY DISK Rev
H = GENERIC NEC FLOPPY DISK Rev

μìß¾¼®Ý
'<[]Ä'ã%ø» ON
CD-ROM•ûŽ® OFF

ALL (•,)	CPU(□®)	(<é)	(%ø~)	(Ä·½Ä)	(½, Ů°Ù)	DD	READ	WRITE	
CACHE									
3372	3628	6050	6998	3305	2618	34	0	1473	1532
4716	A:\								
							1588	1586	4607 B:\
							1574	1560	4705 C:\
						(^¾[]kfhf%øfCfu)	1553	601	4950 D:\
							1583	1581	4750 E:\
							1529	1533	4761 F:\

xxMÊP²Ä, ìftf@fCf<, ð¼°¹Ý¼¬ÙØ°ÄP
0ÊP²Ä, ìftf@fCf<, ðxxMÊP²Ä, Ü, Å¼°¹Ý¼¬Ùx²Ä
, μ, ½é†, í“]’¬“x□B

<α, Éfofbftf@□[, í0x, W000ÊP²Ä, Å, ·□B
xx, í□AŽg—p—e—Ê□B

<éĈ` □A%o~□AfefLfXfg,Í □iĈÂ/,“□j
fXfNf□□[f<,Í□iLine/,“□j

- ,“®-“”“_ ,iæŽZ~2fZfbfg
 - ,“®-“”“_ ,iœŽZ~2fZfbfg
 - ,“®-“”“_ ,iĚ ŽZ~2fZfbfg
 - ,“®-“”“_ ,i%oÁŽZ~2fZfbfg
- ~ ,P,O,O%oň

☐®☐",ì☐æŽZ☐~2fZfbfg
☐®☐",ì☐œŽZ☐~2fZfbfg
☐®☐",ì☐Ě,ŽZ☐~2fZfbfg
☐®☐",ì%oÁŽZ☐~2fZfbfg
☐~ ,P,O,O%oň

,n,r,É,æ,Á,ÄfLjffbfVf...,³,ê,½ff[f^,ð
512Byte~2000%oň ,q,d,`,c,μ,½Žž,ì"]'—'¬“x,Å,·B

DirectDrawÍÞÝÁ

fjftfefB[]fT[]lfu

FEPSONW ,k,h,a,X,É[]Å[]V"Å,ª, ,è,Ü,·[]B

