

# HDBENCH (fn [fhfffBfXfnfx'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 • %œ,ì' -“x,đª,éfxf“f`f} [fNf\ftfg,Å,·B

Ver2.280^È [~ ,Á,íDDBENCH Ver1.35^È [~ ,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,ìNTFS [AWindows95,ì^³ [kfhf%œfCfu,àCEvª,Å,«,Ü,·B

fo [fWf+f“ - ^,ÉCE<%œÊ,ª^á,Á,Ä,«,Ü,·,ì,Å [ACE<%œÊ,đ“äŠr,·,é [ê [±,í“~,¶fo [fWf+f“,Å“äŠr,μ,Ä,¾,¾,ç [B Ver2.40, ©,ç,íª'éfç [f`f“,đDLL,É,μ,Ä, ,è,Ü,·,ì,Å [Afo [fWf+f“fAfbfv,μ,Ä,à'ãä•v,ÆŽv,ç ,Ü,·B

'ª'èCE<%œÊ,đ,ç,ë,ç,ë,È•û, ©,ç,½,,³,ñ', ,«,Ü,μ,½ [B,Ç,α,à, ,è,ª,Æ,α,²,´,ç,Ü,·B —],è,É,à'½,·,¬,é,½,ß,É,g,d,k,o,É,í,V [^ ,R,Pª,Ü,Å,μ, ©Žû~^ ,μ,Ä,ç,Ü,¹,ñ [B

Å [V“ Å,í  
fftfefB [fT [fu  
FWINAL LIB2  
FEPSONW LIB9

fCf“f^ [flfbfg  
EP82%œü/, ©, , ,lfz [f€fy [fW   
<http://www.luice.or.jp/~ep82kazu/>

,í, ©, ¹,ì'!,è,È,çHomePage  [© [F [X,Éfxf“f`f} [fNf\ftfg,ª, ,è,Ü,·B  
<http://www.alles.or.jp/~hakase/>

[šCf“fXfg \[f<](#)

[šŽg—p•û-@](#)

[š' \[^ Ó](#)

[š,»,ì'¼](#)

[šfo \[fWf+f“ \[í•ñ](#)

[šCE<%œÊ](#)



fC“fXfg□lf<  
Žg—p•û-@  
'□^Ó□•□î•ñ  
,»,'¼  
fo□[fWf#f“□î•ñ  
Ē<%oĒ

fCf“fXfg□[f<

“K“-,ÈftfHf<f\_ÉHDBE,mxxx.lzh,ð%øð“€„μ„Ä%øø,³„¢□B

fAf“fCf“fXfg□[f<,í,»„)ftfHf<f\_„ðí□œ„μ„Ä%øø,³„¢□B

## šŽg—p•û-@

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

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

## ,`k,k

,c,h,r,j[]C,b,o,t[]A,u,h,c,d,n[]A,lfxf"f` ,šŽ©"® ,Ä[s,ç,Ü,·B  
,`k,k,lDirectDraw^ÊŠO,đ'S•""« ,μ,Ä,X,ÄŠ,,Ä,½[]"l,Ä,·

## ,c,h,r,j

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

CD-ROM,lŽg—p—e—Ê,l,P,O•ª,l1,šŽg—p,μ,Ü,·BfefXfg—  
p,Æ,μ,Ä,l[]AWindows95,lfZfbfgfAfbfv,b,c,đ[],[]š,μ,Ü,·B  
[]NT4.0,Ä,lLfffbfVf...,l[]"l,l[]³Sm,Éª'è,Ä,«,Ü,<sup>1</sup>,ñ[]B

## ,b,o,t

,b,o,tf{f^f",l1•bšÔ"—,½,è,l•,"®[]-[]"" \_%o%oŽZ[]•[]®[]""%o%oŽZ,lCEvŽZ%oñ[]",Ä,·B  
,b,o,tf{f^f",đ%oŸ,μ,Ä,,<sup>3</sup>/<sub>4</sub>,<sup>3</sup>,ç[]B

## ,u,h,c,d,n

,u,h,c,d,nf{f^f",l,P•bšÔ,l<éCE`[]•%o~[]•fXfNf[][]f<,l`%oæ%oñ[]",Ä,·j  
,u,h,c,d,nf{f^f",đ%oŸ,μ,Ä%oº,<sup>3</sup>,çj

fffWf^f<,đf\_fuf<fNfšfbfN,·,é,ÆCEÄ•Ê,ÉCEvª,·,éŽ-,ª[]o—  
^,Ü,·B(ª,«,çftfHf"fg,lžž,l^Ê'u,ª,ß,ç,á,,ç,á,,è,Ä,Ü,·B)

HDBENCH.EXE,l, ,éftfHf<f\_,Ü,½,lfpfX,l^Ê,Ä,Ä,ç,éftfHf<f\_,ÉDDBENCH.EXE,ª, ,é[]ê[]‡,c,%  
,',...,f,"c,',[],—,[]<"\,ªª'è,μ,Ü,·B

## fRfs[]

fNfšfbfvf{[]fh,ÉCE<%oÊ,đfRfs[],μ,Ü,·B

## fVfXfef€

fVfXfef€•"—[]f[]f,š[]A<ó,«f[]f,š[]Afvf[]fZfbfT[]A,n,r[]AHDBENCH,lfo[]fWf#f",đ•\  
Žl,μ,Ü,·B

Žü"g[]"ª'è,à[]o—^,Ü,·B

RDTSC,šŽg,l,È,ç,b,o,t,l[]³,μ,ª'è,·,é,±,Æ,ª[]o—^,Ü,<sup>1</sup>,ñ[]B

## []—<sup>1</sup>

HDBENCH,đl—<sup>1</sup>,μ,Ü,·B

flfvfVf#f“

CD-ROM•ûŽ®(Šù‘ŕìš²Ùø°Äþ)

,±,ì€-Ú,ÉÁª, ,đ“ü,ê,é,ÆCD-ROMÍþÝÁ,Æ“~ ,ŕ,æ,æ,ÉŠù‘ŕìš²Ù,đŽg,Á,ÄÍþÝÁ,đ,µ,Û,·B

READ,ì,ÝŒvª,µ,Û,·B

,½,¾,µ·-¼,³,ê,Ä,ç,éìš²Ù,È,Ç,ª, ,è,Û,·,ì,Å³,µ,,È,çêêª,ª, ,è,Û,·B

fhf%ofCfuî•ñ,àfRfs[.,é

,±,ì€-Ú,ªf`fFfbfN,³,ê,Ä,ç,é,ÆAfRfs[f{f^f“,đ%Ÿ,µ,½,Æ,«,É fhf

%ofCfuî•ñ,đfŒfWfXfgfŠ,©,çŽæ“¾,µAfNfŠfbvf{[fh,ÉfRfs[,µ,Û,·B

Windows95,ì,Ý‘í%ž,µ,Ä,ç,Û,·B

Œ<%oÊ,ì,ÝfRfs[.,é

,±,ì€-Ú,Éf`fFfbfN,đ“ü,ê,é,ÆŒ<%oÊ,ì”‘ì,ì,ÝfRfs[,³,ê,é,æ,æ,É,È,è,Û,·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, ÿ, ÆŽv, Á, ½Žž, É, í%¼'zf, fš, È, µ, Éÿ'è, µ, Ä, Ý, Ä, ¾, ç, B  
·, ¢, É, f, fš, ¢, È, ç, Æ<N"®, µ, È, ·, È, é, ©, à, µ, é, Ü, ¹, ÿ, B  
, »; ÿžž, ÿZ, ÿ, ÿ, Å%¼'zf, fš, ·, è, É-ß, µ, Ä%º, ³, ç, B  
#Ver2.28, ©, ç, í%¼'zf, fš-³, µ, É, µ, Ä, à·í%º», ¢, È, ç, ÆŽv, ç, Ü, ·, B

š%¼'zf, fš, ÍŽ©"®, É, ¹, ·, ^ê"Ô'¬, çfffBfXfN, Éÿ'è, µ, ½·û, ¢—Ç, ç, æ, x, Å, ·, B

□š,»,'¼

,±,lf\ftfg,íftfš□[fEjFfA,Å,·□B  
,±,lfvf□fOf%of€,ì"□Ú,ÍŽ-'O,Ü,½,ÍŽ-CEã,Éf□□[f<,ð,ç,½,¾,¯,ê,ÍŽ©-R,Å,·□B  
,±,lfvf□fOf%of€,ðŽg-p,μ,½CE<%oÊ,ç,©,É,é'¹ŠQ,É'Î,μ,Ä,à□ìŽÒ,í□Ó"C,ð•%o,ç,Ü,¹,ñ□B  
CEä^ÓCE©□ECEä-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

'l,è,È,ç,í,©,¹,³,ñ,É,í,ç,Ä,à,¨□ç~b,É,È,Á,Ä,Ü,·□B,Ç,α,à, ,è,<sup>a</sup>,Æ,α,²,´,ç,Ü,·□B  
,Ü,½□A<□š,af□,Å( ^ ^ ;,s,..., " ,",ð,¨Šè,ç,μ,½•û□X,à,Ç,α,à, ,è,<sup>a</sup>,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•iX□B
,» ,ê,É,æ,è'P^Ê,ð,P□^,P,O,O,O•b,©,ç,j,a□^,“ ,É•iX□B
—e—Êf`fFbfN,Æ,s,x,o,df`fFbfN,â<t,¾,Á,½,ì,ð'ù□³B
<ó,«—e—É,Q,O,l,,,™,“ ,...•K—v,¾,Á,½,ì,ð,P,O,l,,,™,“ ,... ,É•iX□B

,b,o,t

'P^Ê,ð,P□^,P,O,O,O•b,©,ç%oñ□^,“ ,É•iX□B

0.90->1.00(96.05.18)

,o,` ,h,m,sf<□[f`f“ ,l'Ç%oÁ□B

fo[fWf#f"i•ñ,Éfvf□fZfbfT-¼□A•“ —□f□f,fS□A<óf□f,fS□i•ñ,l'Ç%oÁ;
fxf“f`'t□Af}fEfXfj□[f< ,ð□¶□ã<÷ ,É^Ú“ ® , ,é,æ,æ,É•iX□B
fCfCfAfEfg,l•iX□B
,» ,l'¼,ç,è,ç,è□B

1.00->1.10(96.05.21)

<óf□f,fS,â'½,ç□è□#,ÉfS□[fhfLfffbfVf... ,æ∅,«□"l,â□,,,É,é,ì,ÅfLfffbfVf... ,æ∅,©,È,ç,æ,æ
,É,μ,½□B□i,Á,à,è□j
fwf<fvftf@fCf<,l'Ç%oÁ□B

1.10->1.20(96.05.25)

CE<%oÉ,ðfffWf^f<•\Ž!,É,μ,½□B

1.20->1.33(96.06.02)

fVfXfef€□i•ñ,àfffWf^f<•\Ž!,É•iX□B
fSf€□[fofuf<f□fffBfA,àxf“f` □o—^ ,é,æ,æ,É,μ,½□B

1.33->1.40(96.06.09)

CE<%oÉ,ðfNfSfbfVf{□[fh,ÉfRfs□[ ,Á,« ,é,æ,æ,É,μ,Ü,μ,½□B
□@□" %o%oŽZxf“f` ,ð'Ç%oÁ,μ,Ü,μ,½□B
'□□#f{f^f“ ,ð'Ç%oÁ,μ,Ü,μ,½□B
fffWf^f<,ðCE© ,â , ,μ,Ü,μ,½□B

1.40->1.50(96.06.11)

fNfSfbfVf{□[fh,ÉfRfs□[CEã□A%oü□s,â,³,ê,Ä,È,ç,ì,ð□C³□B
fhf%oCfu,lŽg—p—e—É,ð,P,l,a□` ,Q,O,l,a,Ü,Á'l,x ,é,æ,æ,É,μ,Ü,μ,½□B
%o%oŽZ•û-@,l•iX□B•%o%ox ,ðfAfbfv,μ,Ü,μ,½□B
VIDEO,l□F□“ ,ð'□,â,μ,Ü,μ,½□B

1.50->1.60(96.06.25)

CD-ROM,É,à'í%oŽ,μ,Ü,μ,½□B
flfbfgf□□[fNfhf%oCfu,É,à'í%oŽ,μ,Ü,μ,½□B
ftfHf“fg,ð'â,« ,çfTfCfY,É , ,é,Æ,o,` ,h,m,sxf“f` ,Á,V,O□“ , ® ,ç,ç,μ,© •\Ž!,³,ê,È,ç
,l,ð□C³,μ,Ü,μ,½□B
VIDEOxf“f` ,l'céCE` ,Æ%o~ ,ð•âS,,,μ,Ü,μ,½□B
fNfSfbfVf{□[fh,ÉfRfs□[ ,μ,½Žž□A•“ —□f□f,fS,â□³,μ,,É,çŽ-,â , ,é,ì,ð□C³,μ,Ü,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,·,×,Ä,ÌÄp×²ìp,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, ×, 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, ×, élfvfVf+f` ,ðí[]æ,μ,Û,μ,½B  
Äp×²ìpí•ñ,ðU¼p½ÄØ, ©, çžæ“¾,·,é,æ,×,É,μ,Û,μ,½B>WIN95  
640~480,Ä,à%º, aØ, è,É, ç, æ, ×, É, μ, Û, μ, ½B  
^³kÄp×²ìp,ìWRITE, a'a, è, é, æ, ×, É, È, è, Û, μ, ½B  
READ, í·-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, ì, 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 a f b f g , ³, ¹, ½žž, ì" ] ' — ' — " x, ð'a, è, é, æ, ×, É, μ, Û, μ, ½B->  
>,m,s,l-çSm" F  
fhf%ofCfu[]í•ñ,ðfRfs[],·,é,©,Ç,×,©,ìlfvfVf+f` ,ð'Ç%Á,μ,Û,μ,½B

**1.96->1.97(96.09.12)**

CACHE,ð'a,éf<[]f`f` ,ìf<[]fv, a'½,·,-,ÄA"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, ä, ±, Ä, ÆB

**1.99->2.00(96.09.18)**

CACHE,ð'a,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, ì, Û, μ, ½B->WIN95  
Äp×²ìpí•ñ, Ìžæ“¾•û-@, ð[], μ•í, ì, Û, μ, ½B->WIN95  
Äp×²ìpí•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,ÄAžæ“¾, Ä, «, é, æ, ×, É, ÌC³, μ, Û, μ, ½B

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

2.10->2.20(96.10.28)

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

2.20->2.21(96.11.01)

Ĉ<%oÊ,ì,ÝfRfs[][,ĀDirectDraw,ì□" 'l,afRfs[][, ,è,Ā,ç,È, ©,Ā,½,ì,ð□C□³,μ,Û,μ,½□B

2.21->2.28(96.11.26)

DirectDraw,ì'l,ªŽæ"¾,Ā,« ,È,ç,ì,ð%oü'P,μ,Û,μ,½□B(DDBENCH V1.35^È□ã,ª•K—v)  
DirectDrawlPÝĀ,ª□l,í,Ā,½ĈĀ,ÉfffWf^f<,ª•\Žl, ,è,È,çŽ-,ª , ,é,ì,ð%oü'P,μ,Û,μ,½□B  
VIDEOlPÝĀ,ìfffWf^f<,ðf\_fuf<fNfŠfbfN,Ā□€-Û•Ê,ÉlPÝĀ,Ā,« ,é,æ,α,É,μ,Û,μ,½□B  
( 'á,« ,çftfHf"fg,ðŽg,Ā,Ā,ç,é,Æ^Ê'u,ª,β,ç, , ,é, , ,é,Û, )  
·-¾,ì□§ĈĀ,ð, ,é,æ,α,É,È,è,Û,μ,½□B(fhf%ofCfu-{ 'l,ì·-¾,Ā,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•" ,ìŠĀ<<,ĀfRfs[][f{f^f" ,ð%oÿ,μ,½Žž,Éfy□[fW^á"½,É,È,Ā,Ā,μ,Û,μ,ð□C□³,μ,Û,μ,½□B

2.284->2.290(97.03.07)

fOf%oft•\Žl<@" \,l'Ç%oÁ□B  
fVfXfef€□î•ñf\_fCfAf□fO,Ā,b,o,t,h,c,ì•\Žl  
'<□Ā'â%o»,ì,Ý,È,μ,Û,μ,½□B  
□Ā□,—D□æ□#^Ê,Ā<N" @,μ,Ā,ç,½,ì,ðxf" f` ,ìžž,ì,Ý□Ā□,□#^Ê,É, ,é,æ,α,É,μ,Û,μ,½□B  
fRfs□[ftfH□[f}fbfg,ð□,μ•l□X

2.290->2.292(97.03.09)

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

2.292 ->2.296(97.06.02)

Žü" g□"ª'a'è,ì%oü'P(Windowsf^fCf}□[,ðŽg,Ā,Ā,Û, ,ì,Ā□A□³Šm,É,íª,è,Û,¹,ñ□B)  
fOf%oftff□[f^,l'Ç%oÁ  
fOf%oftff□[f^,ì•\Žl,Ā,« ,é—Ê,ð,R,O, ©,ç,Q,O,O,É□,â,μ,Û,μ,½□B  
,b,o,tž`•Ê<@" \,l<%o»  
<N" @,Ā,« ,È,çfVfXfef€,ì^ê•" ,É'í%ož,μ,Û,μ,½□B  
fRfs□[f{f^f" ,ð%oÿ, ,Æfy□[fW^á"½,É,È,Ā,Ā,μ,Û,xfVfXfef€,ª, ,è,Û,μ,½,ì,Ā□A□C□³,μ,Û,μ,  
½□B

2.296 ->2.297(97.06.15)

NT4.0,Āžü" g□"ª'a'è,ð,μ,æ,α,Æ, ,é,Æ□l—¹,μ,Ā,μ,Û,μ,Ā,Ā,Ā,Ā,« ,é,æ,α,É□C□³,μ,Û,μ,½□B  
'á,« ,çftfHf"fg,ðŽg,Ā,Ā,ç,é□ê□#ª,ÉfOf%oft•\Žl, ,è,Æ□€-Û□Ø,è'Ö,ìf{f^f" ,ª•\  
Žl, ,è,È,ç•s<ì□#ª,ð□C□³,μ,Û,μ,½□B

2.297->2.30(97.08.26)

^ê•" ,ì<@Žl,ĀVIDEOf{f^f" ^ÈŠŎ,Āª'a'è,μ,æ,α,Æ, ,é,Æ^ê"Ê•ÛĈì^á"½,ª"□l,μ,Ā,μ,Û,μ,α

,ì,đ□C□³,μ,Û,μ,½□B  
ALLf{f^f“,đ%Ÿ,μ,½ŽŽ,ì“®□ì,đ•í□X,μ,Û,μ,½□B

2.30 -> 2.41(97.10.05)

,b,o,t,Æ,u,h,c,d,n,ì‘à’èf<□[f`f“,đ,c,k,k,É,μ,Û,μ,½□B  
ALLf{f^f“,đ%Ÿ,μ,½ŽŽ,ì“®□ì,đÆ³,É-ß,μ,Û,μ,½□B  
fNfŠfbfvf{□[fh,ÉfRfs□[.,éŽŽ,É”¼Špfjfi,đ’SŠpfjfi,É•İŠ.,,é,æ,α,É,μ,Û,μ,½□B  
PentiumfVfŠ□[fY(Pentium,PentiumMMX,PentiumPro,Pentium2,K6,6x86MX)  
,Å,ÍRDTSC,đŽg,Å,ÄŽü”g□”‘a’è,đ,.,é,æ,α,É,μ,Û,μ,½□B,»,ê^ÈŠO,Å,à<□§“l,ÉŽg—p,.,é,±  
,Æ,ª□o—^,Û,·□B(fGf%□□[.,ª□o,é,©,à,μ,ê,Û,¹,ñ)  
Æ<%ŸÈ,ì,ÝfRfs□[.,,é,ÆŽg—p—e—Ê,ª□³,μ,fRfs□[.,³,ê,È,ç•s<i□†,đ□C□³,μ,Û,μ,½□B  
6x86MX,ÅCPUID,ªŽæ,ê,È,ç,±,Æ,ª, ,è,Û,μ,½,ì,Å□A□,μ%Ÿü‘P,μ,Û,μ,½□B  
ŠO•”DLL,đ’Ç%ŸÁ,.,é,±,Æ,É,æ,Å,Ä□A□F□X,È‘a’è,ª□o—^,é,æ,α,ÉŠg’£,μ,Û,μ,½□B

2.41 -> 2.42(97.10.10)

DISKfxf“f`,ì□Û,É<ó,«—e—Ê,ª, ,é,ì,É<ó,«—e—  
Ê,ª‘«,è,Û,¹,ñ,Æf□fbfZ□[fWf{fbfNfX,ªŠJ,«fxf“f`,ª□o—^,È,ç•s<i□†,đ□C□³,μ,Û,μ,½□i  
Cyrix,ì,b,o,t-¼,đ□³Šm,ÉŽ~•Ê,Å,«,é,æ,α,É,È,è,Û,μ,½□i(WIN95,ì,Ý)

u, ..., 'Q□D,Q,X,~

,u,...,'Q□D,Q,X,~

Pentium2 300

Pentium2 300

Pentium2 300

Pentium2 300

Pentium2 300

Pentium2 300

Pentium2 300

Pentium2 300

Pentium2 300

Pentium2 300

Pentium2 300

Pentium2 266

Pentium2 266

Pentium2 266

Pentium2 266

Pentium2 266

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 233

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200

PentiumPro 200







Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium(MMX)166  
Pentium166  
Pentium166  
Pentium166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166  
Pentium 166(ODP)  
Pentium 166(ODP)  
Pentium 166(ODP)  
Pentium 166(133,8OC)



Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133

Pentium 133(120MHz,đOC)

Pentium 133(120MHz,đOC)

Pentium 133(120MHz,đOC)

Pentium 133(120MHz,đOC)

Pentium 133(120MHz,đOC)

Pentium 133(120MHz,đOC)

Pentium 133(100MHz,đOC)

Pentium120(OC?)

Pentium 120

Pentium 125

Pentium 120

Pentium 120

Pentium 120

Pentium 120

Pentium 120

Pentium 120

Pentium 120

Pentium 120

Pentium 120

Pentium 120

Pentium 120

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 100

Pentium 90

Pentium 90

Pentium 90

Pentium 90

Pentium 90

Pentium 75

Pentium 75

Pentium 75

Pentium 75

Pentium 75

Pentium 75

Pentium 75

Pentium 75

Pentium 75

Pentium 60

PODP83

PODP83

PODP83

PODP83

PODP83

PODP83

PODP83

PODP83

PODP83

PODP83

PODP83

i486DX4 100

i486DX4 100

i486DX4 100

i486DX4 100

i486DX4 100

i486DX4 100

i486DX4 100

i486DX4 100

i486DX4 100

i486DX4 86MHz

i486DX4-75

i486DX4-75

i486DX4-75

i486DX4-75

WBE-iDX2  
WBE-iDX2 66  
i486DX2 50  
i486DX2 50  
i486SX 25  
i486SX 25  
i486SX 25  
i486SX 25  
CYRIX 6x86MX PR200  
CYRIX 6x86MX PR166  
CYRIX 6x86 P200+GP  
CYRIX 6x86 P200+GP  
CYRIX 6x86 P200+GP  
Cx6X86 PR200+  
CYRIX 6x86 P200L 200+  
CYRIX 6x86 P200L 200+  
CYRIX 6x86L P200  
CYRIX 6x86L P200  
CYRIX 6x86 P200+(166+,đOC)  
CYRIX 6x86 P200+(166+,đOC)  
CYRIX 6x86 P200+(166+,đOC)  
CYRIX 6x86 P200+(166+,đOC)  
Cyrix 6x86 P200+(166+,đOC)  
Cyrix 6x86 P200+(166+,đOC)  
Cyrix 6x86 P200+(166+,đOC)  
Cyrix 6x86 166+  
Cyrix 6x86 166+  
Cyrix 6x86 166+  
Cyrix 6x86 166+  
Cyrix 6x86 166+  
Cyrix 6x86 166+  
Cyrix 6x86 166+(150+,đOC)  
Cyrix 6x86 166+(150+,đOC)  
Cyrix 6x86 150+  
Cyrix 6x86L 150+  
Cyrix 6x86 P133+GP  
Cx5x86/WB/4x 140MHz  
Cx5x86-120MHz  
Cx5x86-100MHz  
Cx5x86-100MHz  
Cx5x86-100MHz  
Cx5x86-100MHz  
Cx5x86-100MHz  
Cx5x86 75MHz WB  
Cyrix Cx486  
AMD K6/PR-233

AMD K6/PR-225  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200  
AMD K6/PR-200(166,đOC)  
AMD K6/PR-200(166,đOC)  
AMD K6/PR-166(OC 75x2.5)  
AMD K6/PR-166  
AMD K6/PR-166  
AMD K6/PR-166  
AMD K6/PR-166  
AMD K6/PR-166  
AMD K6/PR-166  
AMD K6/PR-166  
AMD 5k86 PR-166  
AMD 5k86 PR-166  
AMD 5k86 PR-166  
AMD 5k86 PR-166  
AMD 5k86 PR-166  
AMD 5k86-PR133  
AMD 5k86-PR133  
AMD 5k86-PR133  
AMD 5k86-PR133  
AMD 5k86-PR133  
AMD 5k86  
Am5x86/WB/4x 168  
Am5x86/WB/4x 168  
Am5x86/WB/4x 160  
Am5x86/WB/4x 160  
Am5x86/WB/4x 160  
Am5x86/WB/4x 160

Am5x86/WB/4x 160

Am5x86/WB/4x

Am5x86/WB/4x

Am5x86/WB/3x 150

Am5x86/WB/4x 140

Am5x86/WB/4x 133

Am5x86/WT/4x 133

Am5x86/WT/4x 133

Am5x86/WT/4x 133

Am5x86/WT/4x 133

Am5x86/WT/4x 133

Am5x86/WT/4x 133

Am5x86/WT/4x 133

Am5x86/WT/4x 133

Am5x86/WT/4x 133

Am5x86/WT/4x

Am5x86/WT/4x

Am5x86/WT/4x

Am5x86/WT/3x

Am5x86/WT/4x

Am5x86/WB/4x 100

Am5x86/WT/3x

PowerPC 603ev/180MHz

## Pentium2 300

ff[]f^'ñ<ŸŽÒ []@ID:EZX01431

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží User's Side,Ž©ì,μ,½f}fV[]f“  
Processor PentiumII 266Mhz (300Mhz,Ž“®ì)  
%ođ'œ“x 1024~768 256F  
Display Matrox MGA Millennium PowerDesk (PowerDoc Edition) 250/8MB  
Memory 162,696Kbyte (128MBMagnaRAM97,ŽŠg'£)  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/ 1

SCSI = AMD PCI SCSI Controller  
HDC[?]=Intel 82371SB PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = IBM DORS-32160 Rev S82C  
D = IBM DORS-32160 Rev S82C  
E = TEAC CD-ROM CD-516S Rev 1.0D

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
18537 23526 19146 48919 3947 28940 1098 37 4927 4591 31745  
C:10MB



## Pentium2 300

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

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]PC-ATŸŸ·<@  
Processor Pentium,Q 300MHz(66MHz~4.5)  
%ođ'œ"x 1024~768 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 195,432Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/11

SCSI = Adaptec AIC-7880 PCI SCSI Controller

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 %o~ Text Scroll DD Read Write Cache Drive  
12658 23464 19107 23175 3273 4814 32 42 7409 7013 25640  
C:10MB

## Pentium2 300

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

š š š HDBENCH Ver 2.296 š š š  
Žg—p<@Ží Ž©[]PC-ATŸŸ·<@  
Processor Pentium,Q[]@300MHz  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display Matrox MGA Millennium PowerDoc Edition(250MHz)  
Memory 196,020Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 6/12

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
19823 12372 21647 21226 8303 729 30 42 7150 6956 100000  
C:10MB

%ođ'œ"x 1024[]~768 256[]F

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
23470 12369 21651 41678 8309 13593 133 42 6862 6640 100000  
C:10MB

## Pentium2 300

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

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Ž©[]PC-ATŸŸ·<@  
Processor Pentium,Q 300MHz(66MHz[]~4.5)  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display Matrox Millennium II PowerDesk(ver.3.62)  
Memory 195,432Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/ 1

SCSI = Adaptec AIC-7880 PCI SCSI Controller

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 %o~ Text Scroll DD Read Write Cache Drive  
14318 23404 19017 27796 3271 12659 368 138 7414 7160 27777  
C:10MB

[]f%ođ'œ"x 1024[]~768 256[]F[],

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
20428 23448 19077 52790 3247 43330 1757 138 7424 7145 25640  
C:10MB

## Pentium2 300

ff[]f^'ñ<ŸŽÒ []@'1^ä[]@•q—Y[]@—l ID: VEH00331

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Ž©[]i(MS-6108)  
Processor Pentium,Q-266(66MHzx4.5=300MHz)  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Millennium PowerDesk[]i%oü[]j  
Memory 48,140Kbyte  
OS Windows 95B 4.0 (Build: 1111)  
Date 1997/ 6/22

SCSI = Adaptec AHA-150X/1510/152X/AIC-6X60 SCSI Host Adapter  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²íØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE46 FBST3240A  
E = GENERIC IDE DISK TYPE80 CFS420  
F = TOSHIBA CD-ROM XM-5602B Rev 1156

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
19747 23616 19222 44962 4315 28433 693 37 9021 9005 38460  
C:10MB

## Pentium2 300

ff[]f^'ñ<ŸŽÒ []@,~,ç,i —| ID: f5554762@nv.aif.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Ž©[]PC-ATŸŸ·<@  
Processor Pentium II 266MHz(300MHzμ°Êp°,Ûˆ,)  
Display WGP-VG4DX (S3)  
Memory 133,144Kbyte[]@[]@[]@fZfjf“fhfLfffVf...512KB  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/25

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controllers  
HDC = Primary Bus Master IDE Controller  
HDC = Secondary Bus Master IDE Controller  
A = GENERIC NEC FLOPPY DISK  
C = WDC AC22 100H Rev 10.0  
D = WDC AC28 50F Rev 20.2  
E = FUJITSU M2513A Rev 1000  
F = PIONEER CD-ROM DR-A10X Rev 1.04

f[]v[]f[]f[]  
READ, ©,ç'ª'è(IDEf[]f[]Xf}fXf^“™[]jON  
Äp×²ìp[]î•ñ,à°Ëß°,·,é[]B ON

%oð'œ“x 1024[]~768 256[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
14134 23622 19227 20998 8628 11313 222 59 3778 3059 36363  
C:10MB

%oð'œ“x 1024[]~768 65536[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
12988 23617 19227 14442 7729 8612 78 59 3768 3055 36363  
C:10MB

%oð'œ“x 1024[]~768 1677-œ[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10952 23622 19228 8993 6713 4593 37 59 3788 2610 28985  
C:10MB

## Pentium2 300

ff[]f^'ñ<ŸŽÒ []@Hiroyuki Takeda —| ID: take@info-niigata.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Gateway2000 G6-266  
Processor Pentium,Q%ü300MHz(282.805MHz)  
%đ'œ"x 1024~768 1677-œF  
Display Nihongo: STB Nitro 3D, STBbijon95siyou  
Memory 130,080Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 7/20

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
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  
CD = SEAGATE ST34371W Rev 0360  
F = MITSUMI CD-ROM FX140S !B Rev e12  
G = MATSHITA CD-R CW-7501 Rev 2.00

ALL •, []® <é %~ Text Scroll DD Read Write Cache Drive  
12072 11539 19084 11646 7783 5599 46 0 7512 7709 37735  
C:10MB

## Pentium2 300

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

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží DELL DIMENSION XPS H266  
Processor Pentium,Q 300MHz(266MHz,đCLOCK UP)  
%ođ'œ"x 1280~1024 65536F  
Display Matrox MGA Millennium PowerDesk PCI 4M  
Memory 97,432Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/20

HDC = Intel 82371SB PCI Bus Master IDE Controller  
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  
25696 23438 19069 31827 4190 20789 310 42 93090 2190 36363  
C:10MB

## Pentium2 300

ff[]f^'ñ<ŸŽÒ TETUYA —I ID: CXQ01101

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Ž©ì,`,sŒÝŠ<@  
Processor Pentium,Q 300Mhz[]iCPU,í266Mhz"Å[]  
%ođ'œ"x 1024[]~768 256[]F  
Display mga\_mil Device  
Memory 64,948Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 7/ 1  
SCSI = Tekram DC-390F/U PCI SCSI Adapter  
C = DFRSS2W Rev 4B4B

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
24923	30669	21780	42037	6266	10426	141	42	6909	6083	100000	
C:10MB											

%ođ'œ"x	1024[]~768	1677-œ[]F	(32bit)								
22148	30669	21780	21687	5419	6534	33	42	6858	6351	100000	
C:10MB											



## Pentium2 300

ff[]f^'ň<ŸŽÒ "o'q "Ž•¶ —l ID:toku@tosco.co.jp

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží

Processor Pentium,Q

%ođ'œ"x 1280~1024 65536F

Display GA-968Vx/PCI fN[]f%oftfBfbfNfAfNfZf%ofCE[]f^

Memory 97,716Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 7/30

flft[]KfVf#f"

READ,©,ç'â'è,đf`fFfbfN

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
48964	30666	21778	16065	3615	7321	46	0	256000	5189	100000	

C:10MB

SCSI = Adaptec AIC-6X60 ISA Single-Chip SCSI Controller

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

C = WDC AC21 600H Rev 24.0

D = WDC AC21 200H Rev 05.0

E = WDC AC22 100H Rev 12.0

F = MATSHITA PD-1 LF-1001 Rev A105

H = MATSHITA PD-1 LF-1001 Rev A105

I = TOSHIBA CD-ROM XM-3501TA Rev 2694

M/B: GIGA-BYTE GA-686KX 440FX

MEM: 96M = 16M(EDO) \* 6

## Pentium2 300

ff[]f^'ñ<ŸŽÒ Makoto Kunimura —l ID: kunimura@cb3.so-net.or.jp

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží Pentium,Q 266MHz(300MHz“®□i□j  
Processor Pentium,Q  
%ođ'œ“x 1024□~768 65536□F  
Display ATI 3D PRO TURBO PC2TV (DirectDraw)  
Memory 130,024Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/26

SCSI = Tekram DC-390F/U PCI SCSI Adapter  
SCSI = Tekram DC-390F/U PCI SCSI Adapter  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (Ãp±Û FIFO)  
HDC[?]=¾¼¶ÝÀpØ IDE °ÝÄÛ°x (Ãp±Û FIFO)

A = MATSHITA LS-120 COSM 02 Rev 025A  
CDE = SEAGATE ST34501W Rev 0015  
F = IBM DPES-31080 Rev S31Q  
G = OLYMPUS MOS331 Rev 1.10  
H = NAKAMICH MJ-5.16S Rev 1.00  
I = NAKAMICH MJ-5.16S Rev 1.00  
J = NAKAMICH MJ-5.16S Rev 1.00  
K = NAKAMICH MJ-5.16S Rev 1.00  
L = NAKAMICH MJ-5.16S Rev 1.00

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
13400 23457 19097 9583 2094 5087 51 59 14084 13818 33333  
C:10MB

## Pentium2 266

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

```
  []š []š []š  HDBENCH Ver 2.292  []š []š []š
Žg—p<@Ží  Ž©[]ìPC-ATĚÝŠ·<@
Processor  Pentium,Q 266MHz
            (PentiumPro 273.526MHz GenuineIntel Family 6 Model 3 Step 3)
%ođ'œ"x   1024[]~768 1677-œ[]F
Display    Matrox MGA Millennium PowerDoc Edition(RAMDAC 250MHz)
            PowerDesk(ver3.41)
Memory     195,432Kbyte
OS         Windows 95 4.0 (Build: 1111)
Date       1997/ 5/13
```

SCSI = Adaptec AIC-7880 PCI SCSI Controller

```
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  %o~  Text Scroll DD  Read Write  Cache Drive
11880 20852 16978 23204 2742 4623 32 42 7339 7061 24095
C:10MB
```

```
  []š []š []š  HDBENCH Ver 2.292  []š []š []š
Žg—p<@Ží  Ž©[]ìPC-ATĚÝŠ·<@
Processor  Pentium,Q 266MHz
%ođ'œ"x   1024[]~768 1677-œ[]F
VGA        Matrox MGA Millennium  PowerDoc Edition(RAMDAC 250MHz)
            PowerDesk(ver3.06)
Memory     196,020Kbyte
OS         Windows NT 4.0 (Build: 1381)
Date       1997/ 5/13
```

```
  ALL  •,  []®  <é  %o~  Text Scroll DD  Read Write  Cache Drive
19152 10997 19245 21197 7270 695 30 10 6161 6772 100000
C:10MB
```

## Pentium2 266

ff[]f^'ñ<ŸŽÒ []@Atsushi Kimura —| ID: AtsushiK@japan.aol.com

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium2

%ođ'œ"x 1152[]~864 1677-œ[]F

VGA

Memory 64,948Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 5/ 5

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
20200 23981 19285 25303 7226 671 30 29 3245 2061 100000  
C:10MB

## Pentium2 266

ff[]f^'ñ<ŸŽÒ []@“n[]£ ,ä,α,â —l ID: yuya@mail.interp.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium,Q 266MHz

Display Imagine(tm) 128 Series 2 (Optimized - HawkEye, DirectX)

Memory 64,544Kbyte

OS Windows 95 4.00.950B (Build: 1111)

Date 1997/ 5/11

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

HDC = Intel 82371SB PCI Bus Master IDE Controllers

HDC[?]=Creative Labs IDE controller

HDC = Primary Bus Master IDE controller

HDC = ½ÄÝÀP°ÄP IDE/EG = TEAC CD-516E Rev 1.0C

A = GENERIC NEC FLOPPY DISK

CDE = QUANTUM FIREBALL\_TM3200S Rev 300X

F = KONICA OMD-6020 Rev 2.09

G = TEAC CD-516E Rev 1.0C

%ođ'œ"x 1024[]~768 256[]F

ALL •, []® <é %o~ Text Scroll DD Read Write Cache  
11871 20880 16999 18345 9091 7592 287 12 2914 1750 28985

%ođ'œ"x 1024[]~768 65536[]F

ALL •, []® <é %o~ Text Scroll DD Read Write Cache  
11120 20880 16998 12404 8039 6024 287 12 2931 1748 30768

%ođ'œ"x 1024[]~768 1677-œ[]F

ALL •, []® <é %o~ Text Scroll DD Read Write Cache  
9885 20882 17000 7159 5374 3778 286 12 2850 1791 29850

## Pentium2 266

ff[]f^'ñ<ŸŽÒ Kijima Seiichiro —I ID: seichiro@a2.mbn.or.jp

[]@

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží NEC9821Rv†U26/N20

Processor Pentium,Q 266MHz

%ođ'œ"x 1024[]~768 256[]F

egcn4

Memory 97,660Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 6/15

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
18212 11007 19260 42753 5445 9832 141 0 6550 6423 62500  
A:10MB

%ođ'œ"x 1600[]~1200 65536[]F

egcn4

Memory 97,660Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 6/15

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
16184 11008 19262 26755 5437 8112 26 0 6012 6550 62500  
A:10MB

## Pentium2 266

ff[]f^'ñ<ÿŽÒ

š š š HDBENCH Ver 2.296 š š š  
Žg—p<@Ží GTSpecial  
Processor Pentium,Q 266MHz@(SL28L)  
%ođ'œ"x 1152~864 65536F  
Display Matrox MGA Millennium PowerDesk V3.51  
Memory 64,596Kbyte  
OS Windows 95 4.0 (Build: 950)  
HDC = Primary Bus Master IDE controller  
HDC = Secondary Bus Master IDE controller  
HDC = Intel 82371SB PCI Bus Master IDE Controllers  
C@ = QUANTUM FIREBALL ST3 Rev A0F.

ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive  
16526 20990 17088 33313 3542 21926 393 259 9085 9069 33333  
C:10MB

## PentiumPro 233

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

```
  []š []š []š  HDBENCH Ver 2.292  []š []š []š
Žg—p<@Ží  Ž©[]PC-ATŸŸŠ·<@
Processor  PentiumPro 233MHz
%ođ'œ"x   1024[]~768 1677-œ[]F
Display    Matrox MGA Millennium(RAMDAC 250MHz) PowerDesk
Memory     130,108Kbyte
OS         Windows 95 4.0 (Build: 950)
Date       1997/ 3/11
```

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

A = GENERIC NEC FLOPPY DISK  
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

%ođ'œ"x 1024[]~768 256[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
13462	10160	12936	37856	2565	29047	1112	42	4178	3109	20201	
C:10MB											
13850	10160	12936	37837	2561	29049	1111	42	4949	5000	21051	
E:10MB											

%ođ'œ"x 1024[]~768 1677-œ[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9369	10160	12936	23265	2333	8109	32	42	4178	3109	20201	
C:10MB											
9673	10160	12936	23265	2582	7537	32	42	4958	4970	20618	
E:10MB											

%ođ'œ"x 640[]~480 256[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
13955	10160	12936	39351	2568	30787	2311	42	4178	3109	20201	



C:10MB  
14346 10160 12936 39351 2568 30787 2311 42 4949 5000 21051  
E:10MB

## PentiumPro 233

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

```
  []š []š []š  HDBENCH Ver 2.292  []š []š []š
Žg—p<@Ží  Ž©[]iPC-ATX
Processor  PentiumPro 233MHz
%ođ'œ"x    1024[]~768 1677-œ[]F
Display    Matrox MGA Millennium PowerDesk
Memory     195,520Kbyte
OS         Windows 95 4.0 (Build: 1111)
Date       1997/ 4/ 2
```

```
SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller
HDC = Intel 82371SB PCI Bus Master IDE Controllers
HDC = ìßx²íØ IDE °ŸÄÛ°x (ÄP±Û FIFO)
HDC = ¾¶ŸÄPØ IDE °ŸÄÛ°x (ÄP±Û FIFO)
```

```
A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE47
[]@[]@(Maxtor DiamondMax MX85120A)
D = GENERIC IDE DISK TYPE80
  (WesternDigital Cavier31600)
EF = IBM DORS-32160W      Rev WA0A
G = DELTIS MOS321        Rev 3.40
H = TEAC CD-ROM CD-516S  Rev 1.0D
```

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9493	10165	12947	23097	2381	7435	32	42	4211	5567	19607	
C:10MB(FAT32)											
9327	10165	12947	23097	2381	7435	32	42	4079	3401	20407	
D:10MB(FAT16)											
9329	10165	12947	23097	2381	7435	32	42	4466	4392	19046	
E:10MB(FAT16)											
								5555	5458	19230	
E:10MB(FAT32)											

```
%ođ'œ"x    1024[]~768 256[]F
  ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
13438 10166 12950 37050 2636 28858 1111 42 4220 5440 18517
C:10MB(FAT32)
```

## PentiumPro 233

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

```
  []š []š []š  HDBENCH Ver 2.292  []š []š []š
Žg—p<@Ží  Ž©[]PC-ATŸŸŠ·<@
Processor  PentiumPro 233MHz
%ođ'œ"x    1024[]~768 1677-œ[]F
Display    Matrox MGA Millennium PowerDoc Edition(250MHz) PowerDesk
Memory     195,512Kbyte
OS         Windows 95 4.0 (Build: 1111)
Date       1997/ 4/29
```

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

```
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  %o~  Text Scroll DD  Read Write  Cache Drive
9769 10163 12949 23066 2541 4443 32 42 7387 7145 20201
C:10MB(FAT32)
                                     4956 4913 19801
D:10MB(FAT16)
                                     1221 387 19607 E:10MB
                                     5119 0 0 F:10MB
```

```
%ođ'œ"x    1024[]~768 256[]F
  ALL  •,  []®  <é  %o~  Text Scroll DD  Read Write  Cache Drive
14221 10163 12951 37716 2529 28864 1127 42 7403 7236 20000
C:10MB(FAT32)
```

```
%ođ'œ"x    1024[]~768 65536[]F
  ALL  •,  []®  <é  %o~  Text Scroll DD  Read Write  Cache Drive
11732 10167 12949 34867 2546 11210 538 42 7409 7041 18867
C:10MB(FAT32)
```

```
%ođ'œ"x    1024[]~768 1677-œ[]F(24bit)
  ALL  •,  []®  <é  %o~  Text Scroll DD  Read Write  Cache Drive
8832 10168 12949 13908 2539 6139 350 42 7424 7150 18867
C:10MB(FAT32)
```

## PentiumPro 233

ff[]f^'ñ<ŸŽÒ []@ ,x,n,r,r,x —l ID: QZB13561

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor PentiumPro 200[]@(233)

%ođ'œ"x 1024[]~768 256[]F

Display Matrox MGA Millennium PowerDesk 3.41.012

Memory 195,508Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 4/11

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

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

HDC[?]=PCI IDE Controller

A = GENERIC NEC FLOPPY DISK

CD = SEAGATE 80213944 Rev 0314 (ST-32430N 2.1GB)

E = Quantum XP31070 Rev L912

F = IBM DSAS-3540 Rev S47W

G = QUANTUM LP240S GM240S01X Rev 6.4

H = OLYMPUS MOS331 Rev 1.10

I = IOMEGA ZIP 100 Rev C.18

J = IOMEGA ZIP 100 Rev R.41

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

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
15059	10166	12947	45479	3086	29010	1087	42	5250	1840	26666	
C:10MB											
15467	10166	12947	45479	3086	29010	1087	42	5324	5440	26666	
E:10MB											
14501	10166	12947	45479	3086	29010	1087	42	2769	2713	23254	
F:10MB											
14367	10166	12947	45479	3086	29010	1087	42	1661	1479	24389	
G:10MB											
14268	10166	12947	45479	3086	29010	1087	42	1480	474	24690	
H:10MB											
14199	10166	12947	45479	3086	29010	1087	42	679	650	24690	
I:10MB											
14199	10166	12947	45479	3086	29010	1087	42	679	650	24690	
J:10MB											
11529	10166	12947	45479	3086	29010	1087	42	1992	0	0	
K:10MB											

CPU : Pentium-Pro 200 (233) 66\*3.5

M/B : ASTAR PP6-NF ATX

RAM : 192MB SEAMENS 60ns EDO 32\*6  
V/C : Millemnium 8MB  
H/A : AHA-2940U~2  
NIC : ACER AL-201 PCI Either-net card  
S/C : SB-16  
M/C : 33600bps INTERNAL-MODEM ISA  
OS : Windows 95 (OSR-2) Windows NT-4.0

## PentiumPro 233

ff[]f^'ň<ŸŽÒ []@ []™-k"l[]~[]™ —l ID: NBA00242

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]iŸÝŠ·<@  
Processor PentiumPro[]@233MHz  
%ođ'œ"x 1024[]~768 256[]F  
VGA  
Memory 64,948Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 3/29

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
22793 12138 16803 41509 7016 17765 150 0 4915 4845 10000  
C:10MB

,g,c,c,í,h,a,l[]^,c,n,q,r,Q[]D,P,f  
,u,f,`,Íf~fŸ,ì,Q,l

## PentiumPro 233

ff[]f^'ñ<ŸŽÒ []@âÀ~a“c@IMASY —I ID: minowada@umi.hitachi-sk.co.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží ASUS P/I-P6NP5 (BIOS ver.01-05)  
Processor PentiumPro-200 256cache (oc 233MHz 66x3.5)  
%ođ'œ“x 1024~768 32bit-color (driver Ver.3.06)  
VGA MGA Millenium (BIOS ver.2.5)  
Memory 130,488Kbyte  
OS Windows NT 4.0 Workstation (Build 1381:Service Pack 2)  
Date 1997/ 3/25

'[]FDrive C:,í[]Adaptec AHA-2940J,É[]Ú'±,μ,½ Quantum FireBall 1080S[]B

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
16556	18155	16837	21868	6572	9851	99	33	4605	4351	66666	

C:10MB

## PentiumPro 233

ff[]f^'ñ<ŸŽÒ []@sig —l ID: shigei@mail.interq.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor PentiumPro

%ođ'œ"x 1024[]~768 256[]F

VGA

Memory 64,948Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 5/ 1

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
17219 18260 16937 25409 6609 12445 181 12 3525 4939 6666  
C:10MB

%ođ'œ"x 1024[]~768 1677-œ[]F

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
17102 18260 16937 5310 4400 426 92 12 3538 4962 10000  
C:10MB



## PentiumPro 233

ff[]f^'ñ<ŸŽÒ []@,x,n,t —l ID:you@a2.mbn.or.jp

š š š HDBENCH Ver 2.296 š š š  
Žg—p<@Ží fVf#fbfvfuf%of“fhDOS/V(TWOTOP VIP-6200NATOMA,đ233MHz,É)  
Processor GenuineIntel Pentium(R) Pro 233MHz ½Ä~ËßÝ, p 7  
%ođ'œ“x 1024~768 65536F  
Display Matrox MGA Millennium PowerDesk  
Memory 133,116Kbyte(MagnaRAM97Žg—p[]AŽÄ'•64MB)  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/12

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CD = QUANTUM FIREBALL\_TM2550A  
E = SAMSUNG PLS-30854S Rev T102  
F = IOMEGA ZIP 100 Rev R.41  
Q = MITSUMI CD-ROM FX120T !B Rev b03

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
12694	10165	12949	34888	2552	20914	539	42	6648	6550	19046	
C:10MB											

%ođ'œ“x 1024~768 1677-œ[]F (32bit)

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9897	10166	12943	23159	2539	8110	32	42	6640	6443	19046	
C:10MB											

## PentiumPro 233

ff[]f^'ñ<ŸŽÒ []@HicN —I ID: f93109@sic.shibaura-it.ac.jp

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor PentiumPro200-256 (66.66\*3.5=233.33MHz,ÅŽg—p)

%ođ'œ"x 1280~1024 65536F

Display Matrox MGA Millennium PowerDesk 4M

Memory 130,032Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/25

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

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh fffBfXfN fRf"f\_gf[][]f%o

HDC = fvf%ofCf}fŠ IDE fRf"f\_gf[][]f%o (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

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh fffBfXfN fRf"f\_gf[][]f%o

CE = GENERIC IDE DISK TYPE47

DF = QUANTUM FIREBALL\_TM3200S Rev 300X

Q = SONY CD-ROM CDU311 Rev 3.0i

R = SONY CD-R CDU920S Rev 1.2a

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

12243 10174 12957 37730 2660 9832 378 33 5499 5321 25640

C:10MB

## PentiumPro 233

ff[]f^'ñ<ŸŽÒ []@Hiroyuki Takeda —| ID: take@info-niigata.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží GATEWAY2000 G6-200  
Processor PentiumPro 200MHz (256) 233MHz,Å“®[]i  
%ođ'œ“x 1280[]~1024 1677-œ[]F  
Display Nihongo: STB Velocity 3D Video, STBbjon95siyou 4MB  
Memory 97,364Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/19

SCSI = Adaptec AHA-294X/AIC-78XX 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 = QUANTUM FIREBALL\_TM3 Rev A6B.  
EF = QUANTUM FIREBALL\_TM3 Rev A6B.  
G = OLYMPUS MOS331 Rev 1.10  
H = IOMEGA ZIP 100 Rev D.09  
I = MITSUMI CD-ROM FX120T !B Rev b04  
J = PIONEER CD-ROM DR-124X Rev 1.05  
K = MATSHITA CD-R CW-7501 Rev 1.4D

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9292 10173 12957 10411 6533 4800 24 0 6713 6383 25640  
C:10MB

## PentiumPro 233

ff[]f^'ñ<ŸŽÒ []@fWf...fšfGfbfg —l ID: juliet@baobab.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží GATEWAY G6-200%ü  
Processor PentiumPro 200%ü\_233 [220.338MHz]Family:6 Model:1 Step:9  
%đ'œ"x 1024~768 65536F  
Display STB Velocity 3D Video, STBbijon95siyou(S3 VIRGE/VX 4MB)  
Memory 64,520Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/21

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Ìßx²iØ IDE °YÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶YÄpØ IDE °YÄÛ°x (Äp±Û FIFO)

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

ALL •, []® <é %~ Text Scroll DD Read Write Cache Drive  
10732 10179 12968 16472 7946 8011 76 0 6683 6476 27777  
C:10MB

%đ'œ"x 1024~768 256F  
ALL •, []® <é %~ Text Scroll DD Read Write Cache Drive  
12314 10180 12965 25538 8901 12079 172 0 6687 6534 27777  
C:10MB

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží GATEWAY G6-200%ü  
Processor PentiumPro 200%ü\_233 [240.327MHz]Family:6 Model:1 Step:9  
%đ'œ"x 1024~768 65536F  
Display STB Velocity 3D Video, STBbijon95siyou(S3 VIRGE/VX 4MB)  
Memory 64,524Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/21

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Ìßx²iØ IDE °YÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶YÄpØ IDE °YÄÛ°x (Äp±Û FIFO)

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

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
10707 10179 12966 16473 7980 8012 76 0 6696 6592 27396  
C:10MB

%ođ'œ"x 1024□~768 256□F  
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
12219 10181 12966 25517 8902 12147 172 0 6692 6367 27026  
C:10MB

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@•[]"c[]ă"ñ —| ID: j\_takeda@mxz.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821Ra20/N30  
fvf[]fZfbfT Pentium Pro 200MHz (x86 Family 6 Model 1 Stepping 7)  
%ođ'œ"x 1024[]~768 256[]F  
Display "ÑŽR"d<@ MT-8617E  
+ TGUI9682(PCI/f{[]f[] NEC[]o%oxŽž,ì"à' •W[]€•i)  
Memory 80,316Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 3/14

f[]f,fš 80,316Kbyte  
fhf%ofCfu C:\ 10MBŽg—p[]`NTFS  
fhf%ofCfu D:\ 10MBŽg—p[]`NTFS  
fhf%ofCfu E:\ 10MBŽg—p[]`NTFS

SCSI = ,È,μ  
HDC = IDE CD-ROM (ATAPI)/IDE Controller  
(NTfCf"fXfg[]f<Žž,É,±,ê,a,Å,Ü,·[]B)  
LAN = Intel 82557-based 10/100 Ethernet PCI Adapter  
(100BASE-TX/fjf"f{[]f[])

A = ? (FloppyDisk)

C = QUANTUM FIREBALL\_TM3 A6B.  
D = QUANTUM FIREBALL\_TM3 A6B.  
E = QUANTUM FIREBALL\_TM3 A6B.  
M = MATSHITACD-ROM CR-583 1.06

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
13067	15498	14379	8057	3871	5050	74	24	1988	2019	66666	
C:10MB											
13186	15504	14380	8062	3866	5057	74	24	2782	2290	66666	
D:10MB											
13192	15502	14378	8066	3874	5057	74	24	2774	2337	66666	
E:10MB											

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@Yukinori Suzutani —| ID: sztn37@venus.dtinet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží fVfXfef€f[]fNfXM6Bb[]iCE»[]Ý,íM600fVfŠ[]fY,¾,ÆŽv,ç,Ü,·[]B[]j  
Processor PentiumPro 200MHz(L2 512KB)  
%ođ'œ"x 1024[]~768 1677-œ[]F  
VGA Matrox MGA Millennium 8MB  
Memory 130,484Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 3/31  
SCSI Adaptec AHA-2940U  
C,D,E IBM DORS 32160  
Q PLEX12Ts

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
15983	17022	14432	21679	5915	9463	99	10	5352	5380	64515	
C:10MB(FAT16)											
								1790	0	0	Q:10MB

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@Shinji —l ID: cipher@mxj.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží PC-9821 Ra20/N12  
Processor PentiumPro 200MHz  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display ìÙ¶x° 3"YÄp³ ±,¾xÚ°Ä Îp°Äp X2/VRAM 3D'Î%ož (Matrox)  
Memory 80,292Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/20

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
HDC = ½ÄYÄp°Äp IDE Ê°Äp Äp"½, °YÄÛ°x

AB = GENERIC IDE DISK TYPE00  
CD = IBM DORS-32160 Rev WA6A  
E = GENERIC NEC FLOPPY DISK  
Q = MATSHITA CD-ROM CR-582 Rev 107S

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10952	8240	10386	23062	9964	15143	33	12	4908	4857	21977	

C:10MB

%ođ'œ"x 1024[]~768 256[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
12651 8231 10395 36491 8933 17669 142 12 4944 4832 22221  
C:10MB





## PentiumPro 200

ff[]f^'ň<ŸŽÒ []@[]²[]X-ØŒöŽu —| ID: HQM04712

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží GATEWAY2000 G6 180 Pro  
Processor PentiumPro 180[]i%ü200[]j  
%öđ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Mystique PowerDesk  
Memory 97,320Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 6

SCSI = Future Domain TMC-1650/1660/1670/1680 SCSI Host Adapter  
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  
CE = WDC AC32 500H Rev 10.0  
D = IBM DAL5-3540 Rev S60E  
F = MITSUMI CD-ROM FX120T !B Rev b04A

ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive  
8393 7125 11104 21325 2125 3836 80 85 5634 4314 20000  
C:10MB

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@ŠÝ-ì —| ID: kkishi@argotechnos.co.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Gateway2000 P5-90 %ü(ASUS P/I-P6NP5/200)  
Processor PentiumPro-180MHz (200MHz“®i) 256K  
%đ'œ“x 1152~864 1677-œF (70Hz)  
VGA (•\Ž!,¹,\_)MATROX Mystique 4M  
Memory 97,716Kbyte  
OS Windows NT 4.0 (Build: 1381) SP-2  
Date 1997/ 4/29

ALL	•,	®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
12943	15356	14242	8436	5189	465	91	0	3107	2937	66666	
C:10MB											
								3277	1468	64515	D:10MB
								3430	1570	66666	E:10MB
								4755	1911	66666	F:10MB
								1072	355	66666	G:10MB
								410	0	0	Q:10MB
								183	0	0	R:10MB

### DISK Ifomation

SCSI Host Adapter : Qlogic Fast!SCSE PCI Basic  
C:Bus Master IDE WDC AC2700H (FAT)  
D:SCSI CONNER CFP1080S Rev.4040 (NTFS)  
E:SCSI CONNER CFP1080S Rev.4649 (FAT)  
F:SCSI Quantum Fireball 1280S Rev.630G (NTFS)  
G:SCSI DELTIS MOS321 Rev.3.30 (FAT)  
Q:Bus Master IDE TEAC CD-512E Rev.1.0c  
R:SONY CD-ROM CDU33A

## PentiumPro 200

ff[]f^'ň<ŸŽÒ []@'t"[]@^êŽ; —l ID: nakata@venus.dtinet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží NEC PC-9821Ra 20/N12 with MGA-MIL/220 4N  
Processor PentiumPro  
%ođ'œ"x 1024~768 1677-œ[]F  
egcn4  
Memory 96,700Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 4/27

ALL •, []® []@<é %o~ Text Scroll DD Read Write Cache  
Drive  
15114 16921 14347 22084 4268 6494 34 0 2859 2359 66666  
D:10MB

## PentiumPro 200

ff[]f^'ň<ŸŽÒ []@Ěã"i[]N —l ID: yasu@phoenix-c.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Ž©[]iDOS/V TYAN PRO S1668-ATX  
fvf[]fZfbfT Pentium Pro 200MHz (L2 256K)  
%oođ'œ"x 1024[]~768 65536[]F  
fffBfXfvfĚfC MATOROX f~fXfefB[][fN,S,l  
f[]f,fš 128MB  
OS Windows NT 4.0 SERVER build1381

SCSI = AHA2940AU

C = SEAGATE ST32155 (SCSI-3)

ALL	•,	[]®	<é	%oo~	Text	Scroll	DD	Read	Write	Cache	Drive
14566	17017	14429	20674	3933	324	81	0	5161	4962	64515	
C:10MB											

## PentiumPro 200

ff[]f^'ň<ŸŽÒ []@'t'°[]@<Ô-ç[]@—l ID: VEN04260

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží ,e[]\_ 'ãμ°Àp°  
Processor PentiumPro 200[]@  
%ođ'œ"x 1024[]~768 65536[]F  
Display Diamond Stealth 3D 3000  
Memory 64,600Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/20

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Creative Labs IDE controller  
HDC = ½ÄŸÀp°Ăp IDE/ESDI Ê°Ăp Ăp''½, °ŸÄŸ°x  
HDC = ¾ŸŸÀpØ IDE °ŸÄŸ°x (Ăp±Ÿ FIFO)

C = GENERIC IDE DISK TYPE47 FAT32  
D = GENERIC IDE DISK TYPE47 FAT32  
P = MITSUMI CD-ROM FX120T !B Rev b01

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8942 7122 11104 15520 9951 4501 85 60 5650 5269 21276  
C:10MB

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@ID: Hirohito\_Shimotori@hq.digi.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží Ž©[]ì(M/B:P6NS)

Processor PentiumPro 200MHz(256KB)

%ođ'œ"x 1024[]~768 256[]F

VGA

Memory 130,484Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 5/ 9

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
11511	8241	14421	5505	1658	1890	19	0	3636	1563	66666	

C:10MB

## PentiumPro 200

ff[]f^'ň<ŸŽÒ []@[]²[]X-ØŒöŽu —| ID: HQM04712

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží GATEWAY2000 G6 180 Pro  
Processor PentiumPro 180[]i%ü200[]  
%öđ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Mystique PowerDesk  
Memory 97,320Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 6

SCSI = Future Domain TMC-1650/1660/1670/1680 SCSI Host Adapter  
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  
CE = WDC AC32 500H Rev 10.0  
D = IBM DAL5-3540 Rev S60E  
F = MITSUMI CD-ROM FX120T !B Rev b04A

ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive  
8393 7125 11104 21325 2125 3836 80 85 5634 4314 20000  
C:10MB



## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@ID: t-yamaoka@migrant.nri.co.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží  
Processor PentiumPro 200Mz 205.412Mz  
%ođ'œ"x 1024~768 1677-œF  
VGA Millennium 4M  
Memory 32,184Kbyte  
OS Windows NT 3.51 (Build: 1057)  
Date 1997/ 5/14  
DELL OptiPLex GXpro

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
15561	17029	14429	22376	5235	10803	64	0	3743	3877	62500	

C:10MB

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@juliet —l ID: juliet@baobab.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží GATEWAY G6-200  
Processor PentiumPro(256)  
‰đ'œ"x 1024~768 65536F  
Display Nihongo: STB Velocity 3D Video(S3 VIRGE/VX 4MB)  
Memory 64,524Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/11

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ŸÄÛ°x (Ä±Û FIFO)  
HDC = ¾¶ŸÄ±Ø IDE °ŸÄÛ°x (Ä±Û FIFO)

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

ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive  
9609 8723 11110 16465 6492 7817 76 0 6848 6736 22221  
C:10MB

‰đ'œ"x 1024~768 256F  
ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive  
11395 8722 11111 25516 8588 11777 172 0 6821 6597 23254  
C:10MB

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@Ěã"i[]N —l ID: yasu@phoenix-c.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží Ž©[]iDOS/V TYAN PRO S1668-ATX  
fvf[]fZfbfT Pentium Pro 200MHz (L2 256K)  
%oođ'œ"x 1024[]~768 65536[]F  
fffBfXfvfĚfC MATOROX f~fXfefB[][fN,S,l  
f[]f,fš 196MB  
OS Windows NT 4.0 SERVER build1381[]iFfhf%ofCfu,ªOS[]j

SCSI = AHA2940AU

F = SEAGATE ST32155 (SCSI-3)

ALL •, []® <é %oo~ Text Scroll DD Read Write Cache Drive  
14915 16612 14446 20564 5773 542 81 59 6897 6826 62500  
F:10MB

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@%°[]ì[]d—Y —I ID: shimokawa@ti.com

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží Ž©[]ì MB[]FP6NP5  
Processor PentiumPro 200MHz []iŽÀ'a'l 213.19MHz[]j  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display ATI Graphics Pro Turbo (mach64)  
Memory 64,548Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/14

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = ½ÄÿÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ŸÄÛ°x  
HDC[?]=½ÄÿÀp°Äp PCI IDE °ŸÄÛ°x

A = GENERIC NEC FLOPPY DISK  
B = GENERIC NEC FLOPPY DISK  
C = SEAGATE ST32155N Rev 0318  
D = NEC CD-ROM DRIVE:502 Rev 2.3

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7186 10129 12895 6909 1287 970 25 0 4711 4497 23254  
C:10MB

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@Makoto MORIKAWA —| ID: mori@ssac.yamatake.co.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží

Processor PentiumPro

%ođ'œ"x 1600~1200 65536[]F

Display Matrox MGA Millennium PowerDesk

Memory 195,524Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 6/17

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

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = ft[]Kf%ofCf}fš IDE fRf"fjg[][]f%o (fe[]jf...fAf< FIFO)

HDC = fZjff"f^[]jfš IDE fRf"fjg[][]f%o (fe[]jf...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = IBM DORS-32160 Rev WA6A

D = IBM DORS-32160 Rev WA6A

E = IBM DORS-32160 Rev WA6A

H = IOMEGA ZIP 100 Rev D.09

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

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

8578 8700 11083 19050 2386 6052 234 0 4236 3956 21504

C:10MB

## PentiumPro 200

ff[]f^'ň<ŸŽÒ []@[]¼%Y [] —I ID: s942matu@nishitech.ac.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží

Processor PentiumPro  
%ođ'œ"x 1024~768 256F  
Display Matrox MGA Mystique PowerDesk  
Memory 31,824Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/18

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = fvf%ofCf}fŠ IDE fRf"f\_gf[][]f%o (fff...fAf< FIFO)  
HDC = fZfjf"f\_fŠ IDE fRf"f\_gf[][]f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE01  
E = MITSUMI CD-ROM FX140S !B Rev e12

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
13020	6959	11034	38426	2396	29762	196	0	6839	4182	17390	

C:10MB

## PentiumPro 200

ff[]f^'ň<ŸŽÒ []@,º,Á,Ø,« —l ID: yuki@manage.ped.kfnec.com1.fc.nec.co.jp

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží

Processor PentiumPro

%ođ'œ"x 1024~768 256F

Display Matrox Graphics Millennium

Memory 228,784Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 6/26

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
15641	15469	14344	28883	4550	10421	141	0	3660	805	62500	X:10MB

<@Ží:Ž©[]ATŸÝŠ-<@

CPU:PentiumPro(200-512) ~ 2

fffBfXfvfŸfC:"ŇŽR"d<C MT-8617E

Memory:32~2, 32~2, 32~2, 16~2 = 224M

GA:MGAf~fŸfjfA€4M(175MHz)

SCSI:MYLEX DAC960P(fffBfXfNfAŸfCfRf"fgf[][]f%o[]),AHA-2940AU(CD-ROM,<sup>3</sup>/<sub>4</sub>, ~)

DISK:Seagate ST32151N~8(RAID5,ÅŽg—p)

## PentiumPro 200

ff[]f^'ñ<ŸŽÒ []@Yoshiki Asazuki —| ID: Yoshiki\_Asazuki@msn.com

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor PentiumPro

%ođ'œ"x 1024[]~768 65536[]F

VGA[]@[]@[]@[]@,i,`,y,y[]@,f[],e,n,q,b,d[]i,d,s,U,O,O,O[]j

Memory 196,020Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 7/ 3

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10634 17027 14437 9355 2174 693 112 60 3561 5800 42552  
D:10MB



## PentiumPro 180

ff[]f^'ñ<ŸŽÒ []@ID: Hirohito\_Shimotori@hq.digi.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží HITACHI FLORA

Processor PentiumPro 180MHz

%ođ'œ"x 800[]~600 1677-œ[]F

VGA

Memory 130,480Kbyte

OS Windows NT 3.51 (Build: 1057)

Date 1997/ 5/ 9

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9779 15349 13006 5797 3220 2394 36 0 1359 3376 43477  
C:10MB

[]i,,,,%o,"<,Í[]A"Ultra Wide SCSI RAID 1",đŽg—p,μ,Ä,φ,Ü,·

## PentiumPro 180

ff[]f^'ñ<ÿŽÒ []@Æă“;[]@~a[]G —l ID:gotoh@tpp.epson.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží

Processor PentiumPro  
%ođ'œ“x 1280[]~1024 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 31,748Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/20

HDC = ìßx²iØ IDE °ÝÄÛ°x (Ăp±Ù FIFO)  
HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (Ăp±Ù FIFO)  
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46  
D = MITSUMI CD-ROM FX120T !B Rev b03

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7313 6418 10004 14155 2496 7356 235 0 3248 3043 18867  
C:10MB

## PentiumPro 180

ff[]f^'ñ<ŸŽÒ []@MARIKO TAKAGI —I ID: fwih8922@mb.infoweb.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží GATEWAY2000 G6-180  
Processor PentiumPro 180 (183.438)  
%ođ'œ"x 1024~768 65536F  
VGA  
Memory 32,180Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 6/18

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10547	9374	12973	20080	5120	831	95	0	2174	4278	40000	

D:10MB

## PentiumPro 180

ff[]f^'ñ<ÿŽÒ []@[],<'[]@[]C"ñ —I ID: VEM02555

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží

GATEWAY G6-180

Processor PentiumPro

%øđ'œ"x 1152~864 1677-œ[]F

Display Nihongo: STB Velocity 3D Video, STBbijon95siyou

Memory 64,568Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/29

SCSI = Iomega Parallel Port Zip Interface

HDC = ìßx²íØ IDE øÝÄÛ°x (Äp±Û FIFO)

HDC = ¾¼¶ÝÀpØ IDE øÝÄÛ°x (Äp±Û FIFO)

HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE01

E = IOMEGA ZIP 100 Rev D.06

F = MITSUMI CD-ROM FX120T !B Rev b04A

ALL	•,	[]®	<é	%ø~	Text	Scroll	DD	Read	Write	Cache	Drive
7538	6421	10006	11531	6440	4995	72	0	4995	4694	18691	

C:10MB

## PentiumPro 150

ff[]f^'ñ<ŸŽÒ []@[]^"c []½ —l ID: sanada@pavc.ne.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží[]@NEC PC9821St15/L16  
Processor PentiumPro  
%ođ'œ"x 1280 X 1024fhfbfg[]@[]@,P,U,,,%o,"fjf%o[]  
Display ftj<fjf%o[][fAfNfZfĒ[]f^[]f{[]fhX2  
Memory ,P,S[]C,X,O,W Kbyte  
OS WindowsNT 3.51 Build1057 service pack3  
Date 1997/ 7/16

SCSI = NEC PC9821X-B02

HDC = fXf^f"f\_[]fh,h,c,dfn[]fhfffBfXfNfRf"fjgf[][]f%o[]

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FROPPY DISK  
D = NEC CD-ROM DRIVE461

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
12231 12781 10916 26298 2156 4693 41 128 1543 1651 5000  
B=10MB

## Pentium(MMX) 250(166,đOC)

ff[]f^'ñ<ŸŽÒ []@dru —l ID: dru@po.cnet-ta.ne.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží dru-250  
Processor Pentium(MMX)250MHz(166MHz originally)  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox Mystique 4.03.3410  
Memory 64,556Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1996/ 5/30

SCSI = PCI NCR C810 SCSI Host Adapter  
HDC = Primary IDE controller (dual fifo)  
HDC = Secondary IDE controller (dual fifo)  
HDC = Intel 82371AB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK  
CDE = GENERIC IDE DISK TYPE47  
Q = SANYO CRD-254S Rev 1.05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
12282 14416 15683 21364 3629 15612 81 117 5688 5901 28168  
C:10MB

## Pentium(MMX) 250

ff[]f^'ñ<ŸŽÒ []@[]²"; []C^ê —l ID: shuuichi@venus.dtinet.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Ž©[]ì<@  
Processor Pentium(MMX)250MHz  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 72,696Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/28

SCSI = I-O DATA SC-UPCI (Symbios Logic 53C875)  
HDC = Intel 82371FB PCI Bus Master IDE Controller  
HDC = ìßx²íØ IDE °ÝÄÛ°x (ÄP±Û FIFO)  
HDC = ¾¼¶ÝÄPØ IDE °ÝÄÛ°x (ÄP±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47  
D = IBM DPES-31080 Rev S31Q  
E = nEC D3813 Rev 0319  
F = TEAC CD-C68E Rev 1.0D  
G = TEAC CD-C68E Rev 1.0D  
H = TEAC CD-C68E Rev 1.0D  
I = TEAC CD-C68E Rev 1.0D  
J = TEAC CD-C68E Rev 1.0D  
K = TEAC CD-C68E Rev 1.0D

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
13228 14249 15500 28804 2803 19238 312 37 3448 3455 31250  
C:10MB

## Pentium(MMX) 233

ff[]f^'ñ<ŸŽÒ DOC.Shige —I ID: taisuke@dokidoki.ne.jp[]@

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží  
Processor Pentium(MMX)233MHz  
%ođ'œ"x 1024□~768 65536□F  
Display Tseng Labs ET6000 ver 4.03.4800  
Memory 97,288Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/17

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 = WDC AC21 600H Rev 24.0  
EF = QUANTUM FIREBALL\_TM2 Rev A6B.  
G = TOSHIBA CD-ROM XM-5602B Rev 1796

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
9201 16044 14628 11355 5670 6384 104 89 6762 6713 15151  
E:10MB



## Pentium(MMX) 233

ff[]f^'ñ<ŸŽÒ A.Fujimiya —l ID: camu@yellow.plala.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX)

%ođ'œ"x 1024[]~768 1677-œ[]F

Display Matrox Graphics Millennium

Memory 64,948Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 7/17

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
12036	12709	13759	11358	5641	431	22	72	7303	7100	50000	
C:10MB											

1024[]~768	256[]F										
16303	12709	13762	34845	5671	15097	183	72	7409	7051	50000	
C:10MB											

1280[]~1024	1677-œ[]F										
11006	12921	13762	5162	3742	275	13	72	7200	7200	48780	
C:10MB											

## Pentium(MMX) 225

ff[]f^'ñ<ŸŽÒ []@you —l ID: you@ff.ij4u.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží

Processor Pentium(MMX) 225MHz  
%ođ'œ"x 1024~768 256F  
Display Matrox MGA Mystique PowerDesk  
Memory 64,592Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/11

SCSI = Adaptec AHA-2940AU PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Primary IDE Controller (Dual FIFO)  
HDC = Secondary IDE Controller (Dual FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47  
M = NECITSU M2512A Rev 1403  
Q = TEAC CD-512E Rev 1.0C

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
15287 13011 14156 44578 3412 25838 190 109 4722 4288 27396  
C:10MB

%ođ'œ"x 1024~768 65536F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10697 13011 14157 21421 3390 8182 81 109 4541 4098 27396  
C:10MB

## Pentium(MMX) 225

ff[]f^'ñ<ŸŽÒ []@ŠÝ-{} []^-ç —l ID: kisimoto@gol.com

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží

Processor Pentium(MMX)[224.284-225.217MHz]  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 64,552Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/11

HDC = Primary Bus Master IDE controller (single fifo)  
HDC = Secondary Bus Master IDE controller (single fifo)  
HDC = VT82C580 Driver

CDE = QUANTUM FIREBALL\_TM3 Rev A6B.  
F = TOSHIBA CD-ROM XM-5602B Rev 1156

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11937 12965 14110 34943 2958 10333 543 42 5913 5672 20000  
C:20MB

## Pentium(MMX) 225

ff[]f^'ñ<ŸŽÒ []@Katsuyuki —| ID: P XK02471

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží P/I-P55T2P4(Rev.3.10)  
Processor Pentium(MMX)  
[225.100MHz]©fWffff“fp[]•ï[]X,É,æ,è75MHz~3,É[]Ý'è  
%øđ'œ“x 1024~768 256[]F  
Display Matrox MGA Mystique PowerDesk  
Memory 64,600Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/16

SCSI = Adaptec AHA-154X/AHA-164X/AHA-1535 SCSI Host Adapter  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²ìØ IDE øÝÄÛ°x (Ä±Û FIFO)  
HDC = ¾¶ÝÄ±Ø IDE øÝÄÛ°x (Ä±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47  
D = MATSHITA PD-1 LF-1001 Rev A103  
E = MATSHITA PD-1 LF-1001 Rev A103  
F = MITSUMI CD-ROM FX120T !B Rev b04

ALL •, []® <é %ø~ Text Scroll DD Read Write Cache Drive  
15172 12943 14086 43233 3295 26780 185 0 5598 5431 25000  
C:10MB

## Pentium(MMX) 225

ff[]f^'ñ<ŸŽÒ []@[]- - -²[]é -l ID: kobasiri@machida.xaxon-net.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží P55C\_225MHz  
Processor Pentium(MMX)  
%ođ'œ"x 1024[]~768 256[]F  
Display Tseng Labs ET6000 (Windows 95 - 4.03.36)  
Memory 64,520Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/ 6

HDC = Intel 82371AB PCI Bus Master IDE Controllers  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = QUANTAM FBTM-2550A(DMA Mode4)  
E = TEAC CD-516E Rev 1.0C

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11136 15447 14086 16877 6048 9835 248 89 6051 5995 25640  
C:10MB

## Pentium 225

ff[]f^'ñ<ŸŽÒ []@'1^ä•q—Y —l ID: cqdx@can.bekkoame.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium 225

%ođ'œ"x 1024[]~768 65536[]F

Display Matrox MGA Millennium PowerDesk

Memory 48,172Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/13

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 = ST52520A Rev 8400

F = Conner P eripherals 5 Rev 60T0

G = TOSHIBA CD-ROM XM-5602B Rev 1156

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
13150 12711 14069 32274 2772 26946 663 37 8284 7297 13333  
C:10MB

## Pentium(MMX) 200

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

š š š HDBENCH Ver 2.290 š š š  
Žg—p<@Ží •xŽm'ÊFMVS2201  
Processor Pentium(MMX) 200  
%ođ'œ"x 1152~864 65536F  
Display ATI 3D RAGE II ("ú-{}Æê) (DirectDraw)  
Memory 48,224Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/ 9

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²ïØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¼¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE02  
E = TEAC CD-512E Rev 1.0F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8145	11467	12476	8819	2475	4299	34	41	6619	5616	21504	
C:10MB											
7720	11467	12476	8828	2656	4633	34	40	4791	2858	21738	
D:10MB											
4672	11467	12476	8828	2656	4633	34	40	1960	0	0	
E:10MB											

## Pentium(MMX) 200

ff[]f^'ň<ŸŽÒ []@ ŽR"c[]@~a[]K —l ID: CZG10541

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]i,o,b[]^`,`sŸÝŠ·<@  
Processor Pentium(MMX)200MHz  
Display Matrox MGA Mystique PowerDesk  
Memory 64,608Kbyte  
OS Windows 95 4.00.950 B (Build: 1111)  
Date 1997/ 4/10

SCSI = Adaptec AHA-1510 SCSI Host Adapter  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Creative Labs IDE controller  
HDC = ìßx²íØ IDE °ŸÄÛ°x (ÄP±Û FIFO)  
HDC = ¾¶ŸÄPØ IDE °ŸÄÛ°x (ÄP±Û FIFO)

C = GENERIC IDE DISK TYPE47  
D = MITSUMI CD-ROM FX120T !B Rev b04

™ 1024~768 256F  
ALL •, []® <é %~ Text Scroll DD Read Write Cache Drive  
14809 11506 12517 44200 2579 26786 190 109 6427 6090 22988  
C:10MB

™ 1024~768 65536F  
ALL •, []® <é %~ Text Scroll DD Read Write Cache Drive  
10705 11505 12516 21339 2989 14258 81 109 6258 5901 21504  
C:10MB

™ 1024~768 1677-œF  
ALL •, []® <é %~ Text Scroll DD Read Write Cache Drive  
8472 11505 12516 10727 2752 5468 70 109 6262 5672 21276  
C:10MB



## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ Junjirou Yamada —l ID: junchan@ss.ij4u.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-9821 V200/SZ  
Processor Pentium(MMX)200MHz  
‰đ'œ"x 1024~768 256F  
Display PC-9821 V166/S5/S7,V200/S7/SZ (Matrox)  
Memory 63,924Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 4/ 5

SCSI = I-O DATA SC-98†V(PnPf,[]fh)  
HDC = fXf^f"f\_[]fh,h,c,dfn[]fhfffBfXfNfRf"fjf[]f‰

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

ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive  
12219 11406 12414 26974 14419 20176 183 74 3741 3572 17093  
A:10MB

‰đ'œ"x 1024~768 65536F  
ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive  
10681 11405 12419 19964 12054 16147 92 74 3588 3072 17390  
A:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ []^“; []C^ê —| ID: shuuichi@venus.dtinet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX)200

%ođ'œ“x 1024[]~768 256[]F

Display Matrox MGA Millennium PowerDesk

Memory 72,696Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 4/ 5

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)

HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE47

E = TEAC CD-C68E Rev 1.0D

F = TEAC CD-C68E Rev 1.0D

G = TEAC CD-C68E Rev 1.0D

H = TEAC CD-C68E Rev 1.0D

I = TEAC CD-C68E Rev 1.0D

J = TEAC CD-C68E Rev 1.0D

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
15764 11381 12382 55409 2718 26169 1294 36 4654 4616 23254  
C:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ []Ô[]¼Œ' —| ID: nagisawa@da2.so-net.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-9821Xt13%ü  
Processor Pentium(MMX) 200MHz  
Display GA-PG3D4/98PCI%ü(14.3MHz->16.0MHz) (S3)  
Memory 63,916Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/29

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

ABCD = IBM DORS-32160 Rev WA6A  
EF = QUANTUM FIREBALL\_TM3200S Rev 300N  
G = GENERIC NEC FLOPPY DISK  
H = DELTIS MOS321 Rev 3.30  
I = PLEXTOR CD-ROM PX-6XCS Rev 1.00  
J = MATSHITA CD-R CW-7501 Rev 1.13

%đ'œ"x 1024~768 256F/65536F/1677-œF,DirectX3Žg—p  
ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive  
10534 11372 12371 23878 6672 11396 258 67 5229 5114 18517  
A:10MB  
9823 11371 12372 20149 7333 8861 100 67 5245 5126 17856  
A:10MB  
8601 11370 12371 13417 5789 5827 96 67 5240 5122 18181  
A:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ ŽR-{-~<P -I ID: t.yamamoto@jsn.justnet.or.jp

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží EPSON VM2000

Processor Pentium(MMX) 200MHz Family:5 Model:4 Step:4

%ođ'œ"x 1024~768 256F

Display Matrox MGA Mystique PowerDesk

Memory 97,256Kbyte

OS Windows 95 4.00.950 B (Build: 1111)

Date 1997/ 3/15

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

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = ìßx²íØ IDE °ŸÄÛ°x (Ä±Û FIFO)

HDC = ¾¶ŸÄ±Ø IDE °ŸÄÛ°x (Ä±Û FIFO)

A = GENERIC NEC FLOPPY DISK

CDEF = GENERIC IDE DISK TYPE47

G = IOMEGA ZIP 100 Rev D.09

P = HITACHI CDR-8130 Rev 0020

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
14717 11477 12487 44433 3033 27315 190 108 6834 6683 2000  
C:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@[]~[]o •ü"V —| ID: koide\_t@mxg.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Endeavor ATX-7001  
Processor Pentium(MMX)  
‰đ'œ"x 1024~768 1677-œF  
Display Imagine(tm) 128 Series 2 (HawkEye, DirectX)  
Memory 64,612Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 3/11

SCSI = Adaptec AHA-1510 SCSI Host Adapter  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²ìØ IDE °ŸÄÛ°x (ÄP±Û FIFO)  
HDC = ¾¶ŸÄPØ IDE °ŸÄÛ°x (ÄP±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47  
D = GENERIC IDE DISK TYPE47  
E = FUJITSU M2623S-512 Rev 0404  
F = NEC M2511301 Rev 2311  
K = HITACHI CDR-7930 Rev 1023

ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive  
7514 11466 12477 7152 2564 2387 71 0 5657 4802 21051  
C:10MB

'œ"x 1024~768 65536F  
ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive  
8220 11468 12477 13633 3031 4082 99 0 5289 1929 21977  
C:10MB

‰đ'œ"x 1024~768 256F  
ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive  
9110 11470 12478 16973 3056 7516 225 0 5701 4775 19801  
C:10MB

## Pentium(MMX) 200

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

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží •xŽm'ÉFMVS2201 Win95 OSR2  
Processor Pentium(MMX) 200MHz  
%ođ'œ"x 1152~864 65536F  
Display ATI 3D RAGE II ("ú-{}Éê) (DirectDraw)  
Memory 48,224Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/ 1

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²ïØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE02  
E = TEAC CD-512E Rev 1.0F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8133	11467	12477	8828	2434	4282	34	40	6610	6657	20407	
C:10MB											
7944	11465	12477	8802	2616	4619	34	39	4894	4857	21738	
D:10MB											
4658	11465	12477	8802	2616	4619	34	39	1910	0	0	
E:10MB											

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ WhiteWell —I ID: PXC01023

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží HP Pavilion  
Processor Pentium(MMX) 200  
%ođ'œ"x 800~600 1677-œF  
Display S3 Inc. ViRGE PCI  
Memory 32,280Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 3/17

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Primary IDE controller (dual fifo)  
HDC = Secondary IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01  
D = PIONEER CD-ROM DVD-A01 Rev 1.05

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8026	11699	12510	6773	4820	3539	43	0	7313	6308	19230	

C:10MB

## Pentium(MMX) 200

ff[]f^'ň<ŸŽÒ []@ ŽOŠp []L^ê —| ID: BYH03752

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží  
Processor Pentium(MMX)  
%ođ'œ"x 1024[]~768 256[]F  
Display Power Window 3DV  
Memory 130,060Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 5

SCSI[?]=lomega Parallel Port Zip Interface  
HDC = Ìßx²İØ IDE °YÄÛ°x (¼Y, pÙ FIFO)  
HDC[?]=¾¶YÀpØ IDE °YÄÛ°x (¼Y, pÙ FIFO)  
HDC = ½ÄYÀp°Äp PCI IDE °YÄÛ°x  
HDC = ½ÄYÀp°Äp IDE/ESDI Ê°Äp Äp"½, °YÄÛ°x

CD = GENERIC IDE DISK TYPE40  
E = TEAC CD-512E Rev 1.0C

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10851 11465 12476 25641 12081 12841 199 75 4709 3968 14285  
C:10MB  
10873 11465 12476 25620 12069 12903 199 75 5307 4398 13421  
C:10MB

%ođ'œ"x 1024[]~768 65536[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9104 11467 12476 16540 10348 8009 72 74 5419 4007 13604  
C:10MB  
9108 11468 12475 16534 10343 8018 72 75 4762 3491 14814  
C:10MB

%ođ'œ"x 1024[]~768 1677-œ[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7557 11467 12477 9553 6475 4639 36 74 4424 3906 15037  
C:10MB  
7562 11469 12476 9548 7567 4641 36 74 4241 3697 14387  
C:10MB



## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@'âĈĒ "o —l ID:lump@netnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Ž©[]PC/ATĈĒŸ·<@  
Processor Pentium(MMX)  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Millennium PowerDesk4M  
Memory 64,540Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 4

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  
CE = QUANTUM FIREBALL\_TM2 Rev A6B.  
D = QUANTUM FIREBALL540A Rev A1M.  
F = TEAC CD-516E Rev 1.0C

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
13656 11496 12510 42726 2756 27025 662 36 5613 5519 14597  
C:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@Katori —| ID: katori@mxq.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-9821V200/M7(NEC)  
Processor Pentium(MMX)  
%ođ'œ"x 1024~768 256F  
Display PC-9821 V200/M7 (Matrox)  
Memory 63,936Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 4/24

SCSI = AIC-7860

HDC = ½ÁÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

ABCD = GENERIC IDE DISK TYPE00

E = IBM DPES-31080 Rev S31Q

F = GENERIC NEC FLOPPY DISK

Q = SONY CD-R CDU924S Rev 1.1I

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
12687 11426 12433 27035 14371 20251 182 74 4124 4164 20201  
E:10MB

## Pentium(MMX) 200

ff[]f^'ň<ŸŽÒ []@Š£[]@[]F[]@—I ID: GAF07725

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží fRf“fsf...[]f^f{fbfNfX ,l,u[],o,T,Q,O,O  
Processor Pentium(MMX)200MHz[,P,X,X[]D,T,V,V,l,g,š]  
%ođ'œ“x 1024[]~768 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 64,600Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/17

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ŸÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ŸÄpØ IDE °ŸÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = IBM DCAS-34330 Rev S61A  
D = nEC DSE2100S Rev 0305  
E = IOMEGA ZIP 100 Rev R.41  
F = PIONEER CD-ROM DR-U12X Rev 1.06

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11136 11476 12489 23276 2986 15238 1096 42 6614 6431 20618  
C:10MB

5487 5601 20201 D:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@[]-'-[]@-²[]é[]@-| ID: VEL01656

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX)200MHz

%ođ'œ"x 1024[]~768 256[]F

Display Tseng Labs ET6000 (Windows 95 - 4.03.36)

Memory 31,716Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 4/16

HDC = ìßx²ìØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)

HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)

HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK

C,E= QUANTAM FBTM-2550A

D = GENERIC IDE DISK TYPE46

F = TEAC CD-516E Rev 1.0C

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

10051 13636 12438 16696 6126 9581 245 74 5771 5765 20201  
C:10MB

2230 2235 19046 D:10MB

4548 4502 21051 E:10MB

2497 F:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@—é-Ø[]@<I[]K[]@—I ID: HFB00242

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]PC-ATŸŸ·<@  
Processor Pentium(MMX)200MHz  
%øđ'œ"x 1024[]~768 65536[]F  
Display Total3D  
Memory 31,812Kbyte  
OS Windows 95 OSR2 (Build: 1111)  
Date 1997/ 4/13

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Creative Labs IDE controller  
HDC = ìß×²ìØ IDE øŸÄÛ°× (Ä±Û FIFO)  
HDC = ¾¶ŸÄ±Ø IDE øŸÄÛ°× (Ä±Û FIFO)

C = WD Caviar 32100  
D = WD Caviar 32100  
E = MATSHITA PD-1 LF-1005 Rev A105  
F = MATSHITA CD-1 LF-1005 Rev A105  
G = MITSUMI CD-ROM FX120T !B Rev b04

ALL •, []® <é %ø~ Text Scroll DD Read Write Cache Drive  
8869 11515 12533 9524 5708 6229 61 118 5481 3775 25000  
C:10MB



## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ID: t-yamaoka@migrant.nri.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX) 200Mz  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 80,916Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/23  
M/B ASUS P55T2P4

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

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

B = GENERIC NEC FLOPPY DISK

CFG = GENERIC IDE DISK TYPE46 WD21000

DHI = GENERIC IDE DISK TYPE46 WD31200

EJKLMNO = GENERIC IDE DISK TYPE46 WD33000

P = MATSHITA CD-ROM CR-504 Rev ST21

Q = TORISAN CD-ROM CDR-S1 Rev 1.70

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10148	11517	12533	24188	2653	14792	265	0	2825	2153	20407	C:10MB
10771	11517	12533	24188	2653	14792	265	0	5481	3776	21738	D:10MB
11063	11517	12533	24188	2653	14792	265	0	7140	5208	21276	E:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ID: t-yamaoka@migrant.nri.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX) 200Mz  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 64,540Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/ 7  
M/B ASUS P55T2P4

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

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

B = GENERIC NEC FLOPPY DISK

C = WDC AC31 000H Rev 19.1

DFG = WDC AC21 000H Rev 20.1

EHIJKL = WDC AC33 100H Rev 10.0

M = MATSHITA CD-ROM CR-504 Rev ST21

N = TORISAN CD-ROM CDR-S1 Rev 1.70

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
13782	11520	12540	24123	2374	15513	265	0	35554	1315	20833	
C:10MB											
13783	11520	12540	24123	2374	15513	265	0	35431	1449	20833	
D:10MB											
13835	11520	12540	24123	2374	15513	265	0	35431	2137	20618	
E:10MB											



## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ID: t-yamaoka@migrant.nri.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX) 200Mz

%ođ'œ"x 1024[]~768 1677-œ[]F

VGA

Memory 64,948Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 5/ 7

M/B ASUS P55T2P4

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
12399	11098	11823	22497	4300	6908		33	0	2676	2256	50000
F:10MB											
12498	11098	11823	22497	4300	6908		33	0	3205	2622	50000
C:10MB											
12884	11098	11823	22497	4300	6908		33	0	5296	4008	50000
D:10MB											
13113	11098	11823	22497	4300	6908		33	0	5412	5946	50000
E:10MB											

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ID: t-yamaoka@migrant.nri.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX) 200Mz

%ođ'œ"x 1024[]~768 1677-œ[]F

VGA

Memory 64,948Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 5/ 7

M/B ASUS P55T2P4

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
13110	11100	11823	22469	4295	6919		33	0	5409	5946	50000
E:10MB											
12886	11100	11823	22469	4295	6919		33	0	5296	4041	50000
D:10MB											
12307	11100	11823	22469	4295	6919		33	0	2318	1812	50000
F:10MB NTFS											
12483	11100	11823	22469	4295	6919		33	0	3204	2511	50000
C:10MB											

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ []A[]¼[]@-M•F[]@-I ID: FZX01255

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Pentium(MMX)

%ođ'œ"x 800~600 256F

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

Memory 31,840Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 5/13

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = ìßx²İØ IDE °ÝÄÛ°x (Ãp±Û FIFO)

HDC = ¾¶ŸÀpØ IDE °ÝÄÛ°x (Ãp±Û FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE02

E = TEAC CD-512E Rev 1.0F

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

10012 11473 12486 24199 2626 11801 255 0 5081 4489 17698

C:10MB

## Pentium(MMX) 200

ff[]f^'ň<ŸŽÒ []@ "àšC -F•F —I ID: HAG06526

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží FMV-DESKPOWER S†U165(200MHz"®[]i[]j  
Processor Pentium(MMX)  
‰đ'œ"x 800~600 65536[]F  
Display ATI 3D RAGE II ("ú-{}Œê) (DirectDraw)  
Memory 31,840Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/ 1

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = ìß×²ïØ IDE °ÝÄÛ°× (Äp±Û FIFO)

HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°× (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE02

D = MATSHITA CD-ROM CR-583 Rev FJA7

ALL	•,	[]®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
8174	11475	12487	10578	2642	7050	91	0	5472	3778	20000	

C:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@ []oĒû[]@[]W^ê[]@—I ID: QVE00334

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží DELL Computer Dimension XPS M200s  
Processor Pentium(MMX) 200Mhz  
%ođ'œ"x 1024[]~768 1677-œ[]F (32bitColor)  
Display Matrox MGA Millennium PowerDesk ver 3.18  
Memory 31,820Kbyte  
OS Windows 95 4.0 (Build: 1111) OSR2  
Date 1997/ 6/ 1

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¼ŸÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01  
D = MITSUMI CD-ROM FX120T !B Rev b03

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9960 11506 12517 23305 2803 7006 254 0 6484 4639 20833 C:\  
10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@'Ø"c '¼[]Æ —I ID: tubota@sannet.ne.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží NEC PC-9821V200/SZ  
Processor Pentium(MMX)  
%øđ'œ"x 1024~768 65536F  
Display PC-9821 V166/S5/S7,V200/S7/SZ (Matrox)  
Memory 96,684Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 5/31

SCSI = ICM IF-2767/2766 Ver.2.XX (FIFO f,[]fg[])  
HDC = fXf^f"f^[][]fg[] IDE fn[]fg[] fe[]fBfXfN fRf"fgh[][]f%ø

ABC = GENERIC IDE DISK TYPE00  
D = nEC D3813 Rev 0316  
E = GENERIC NEC FLOPPY DISK  
F = NECY SMO-F331-80 Rev 1.01  
Q = SONY CD-ROM CDU511-NE Rev 0.9j

ALL •, []® <é %ø~ Text Scroll DD Read Write Cache Drive  
8983 11421 12412 11494 10555 11956 91 0 3415 1805 17698  
A:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@Kenichi Yamamoto —l ID: kenhage@ask.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX)

%ođ'œ"x 1024[]~768 256[]F

Display ATI 3D RAGE II ("ú-{}œê) (DirectDraw)

Memory 44,220Kbyte

OS Windows 95 4.0 (Build: 1212)

Date 1997/ 5/25

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)

HDC = ¾4¶ÝÀpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE<7

I = SONY CD-ROM CDU511-F Rev 1.0f

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

9683 11547 12569 17515 2620 11131 124 0 6848 6937 17856

C:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@-L"‡[]@'P^ê —| ID: eleven@msa.biglobe.ne.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX)

%ođ'œ"x 1280~1024 1677-œ[]F

Display Matrox MGA Mystique PowerDesk

Memory 64,520Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 5/25

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

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh fffBfXfN fRf"f\_gf[][]f%o

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh fffBfXfN fRf"f\_gf[][]f%o

HDC = Intel 82371SB PCI Bus Master IDE Controllers

HDC[?]=Primary Bus Master IDE controller

HDC[?]=Secondary Bus Master IDE controller

C = GENERIC IDE DISK TYPE47

DE = GENERIC IDE DISK TYPE47

F = TEAC CD-512E Rev 1.0C

M = OLYMPUS MOS341 Rev 6.56

Z = IOMEGA ZIP 100 Rev R.41

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

7550 11553 12568 4664 2598 2264 72 0 6696 6701 20833

C:10MB



## Pentium(MMX) 200

ff[]f^'ň<ŸŽÒ []@[]²-ì[]@[]Ž[]K[]@-l ID: GAF11373

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX)

%ođ'œ"x 1024[]~768 256[]F

Display S3 Inc. Trio64V+

Memory 64,500Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 5/23

SCSI = NCR 815XS PCI SCSI Host Adapter

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC[?]=Creative Labs IDE controller

HDC = ìßx²ìØ IDE °ÝÄÛ°x (Ãp±Û FIFO)

HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (Ãp±Û FIFO)

C = GENERIC IDE DISK TYPE55

D = IOMEGA ZIP 100 Rev R.41

E = NEC CD-ROM DRIVE:282 Rev 3.07

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10786 11489 12496 23428 5200 8682 134 37 6614 6563 22471  
C:10MB

## Pentium(MMX) 200

ff[]f^'ň<ŸŽÒ []@'†"ö[]G —I ID: VZR04436

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží PC-9821Xv20/W30(%ü)

Processor Pentium(MMX)200MHz

%öđ'œ"x 1280[]~1024 256[]F

Display ftf<ff%[][ fEfBf"fhfE fAfNfZf%ofCE[]f^ f{[][fh X2/VRAM 3D'í%ž  
(Matrox)4MB

Memory 96,684Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/23

SCSI = Adaptec AHA-2940 Series SCSI Host Adapter(AHA-2940AU)

HDC = fXf^f"f\_[][fh IDE fn[][fh fffBfXfN fRf"fgf[][f%ö

ABC = GENERIC IDE DISK TYPE00

DEF = QUANTUM FIREBALL\_TM3200S Rev 300N

G = GENERIC NEC FLOPPY DISK

H = SONY CD-ROM CDU311-NE Rev 3.0i

ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive  
10258 11334 12334 12255 1434 27002 82 18 3209 3843 20833  
A:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@[]Žæ —I ID: katori@mxq.meshnet.or.jp

š š š HDBENCH Ver 2.296 š š š  
Žg—p<@Ží ,m,d,b[]@,o,b[],X,W,Q,P,u,Q,O,[]^,l,V  
Processor Pentium(MMX)  
%ođ'œ"x 1024[]~768 65536[]F  
Display PC-9821 V200/M7 (Matrox)  
Memory 63,936Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 6/ 4

SCSI = AIC-7860

HDC = ½ÁÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

ABCD = GENERIC IDE DISK TYPE00  
E = IBM DPES-31080 Rev S31Q  
F = GENERIC NEC FLOPPY DISK  
Q = SONY CD-R CDU924S Rev 1.1l

16bit

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11610 11431 12430 20222 12704 16324 92 74 3714 4043 23529  
A:10MB

256[]F

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
12246 11425 12442 27030 11485 20118 181 74 3697 3843 20000  
A:10MB

32bit

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9269 11430 12431 13138 9009 7673 27 74 4243 4194 21276  
E:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@[]¼%iĈc'¾ —| ID:mh4k-mtng@asahi-net.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC9821Xv13/W16 Tune Up  
Processor Pentium(MMX) 200MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Millennium  
Memory 48,624Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/ 5

SCSI = NCR 815XS PCI SCSI Host Adapter  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = Quantum Products Fireball TM3200AT  
CD = Western Digital Caviar 31600  
E = GENERIC NEC FLOPPY DISK  
F = MATSHITA PD-1 LF-1001 Rev A105  
R = SONY CD-ROM CDU111-NE Rev 1.1f  
S = MATSHITA PD-1 LF-1001 Rev A105

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10439 11331 12320 16692 9349 14991 69 18 3293 3688 22221  
B:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@[]r^ä[]@—m[]@—l ID: hiarai@po.kumagaya.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š

Žg—p<@Ží

Processor Pentium(MMX)[]@200

%ođ'œ"x 1024[]~768 1677-œ[]F 32bit

Display Matrox MGA Millennium PowerDesk

Memory 64,536Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/10

HDC = ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC[?]=¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ½ÀÝÀp°Äp PCI IDE °ÝÄÛ°x

HDC = ½ÀÝÀp°Äp IDE/ESDI Ê°Äp Äp½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = GENERIC IDE DISK TYPE46

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
12145 11557 12572 28892 2781 18913 313 42 6171 6134 21977  
C:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@Makoto MORIKAWA —| ID: mori@ca2.so-net.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží P55T2P4 rev3.10 BIOS 2.03  
Processor Pentium(MMX)  
%oođ'œ"x 1024[]~768 65536[]F  
Display Trident 9660/9680/938X, Linear Accelerated for PCI (v4.02.12)  
Memory 64,444Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/14

SCSI = Adaptec AHA-154X/AHA-164X/AHA-1535 SCSI Host Adapter  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC[?]=Creative Labs IDE controller  
HDC = Primary Bus Master IDE controller  
HDC = Secondary Bus Master IDE controller

A = GENERIC NEC FLOPPY DISK  
C = WDC AC22 100H Rev 10.0  
D = FUJITSU M2684S-512 Rev 2035  
E = IOMEGA ZIP 100 Rev D.09  
F = MITSUMI CD-ROM FX120T !B Rev b01

ALL •, []® <é %oo~ Text Scroll DD Read Write Cache Drive  
7917 11524 12536 5200 3682 3294 19 83 5977 5496 23529  
C:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@[]¼%iĈc'¾ —l ID: mh4k-mtng@asahi-net.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží PC9821Xv13/W16 (Tuneup)  
Processor Pentium(MMX) 200MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display ìÙ¶x° 3"ÝÄp³ ±,¾xÚ°À îp°Äp X2/VRAM 3D'î%ož (Matrox)  
Memory 97,792Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/18

SCSI = NCR 815XS PCI SCSI Host Adapter  
HDC = ½ÄÝÄp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = Quantum Fireball TM3200AT  
CD = Western Digital Caviar 31600  
E = GENERIC NEC FLOPPY DISK  
F = MATSHITA PD-1 LF-1001 Rev A105  
R = SONY CD-ROM CDU111-NE Rev 1.1f  
S = MATSHITA PD-1 LF-1001 Rev A105

197.573MHz

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10570	11362	12361	17510	9635	15445	68	18	3311	3707	21738	

B:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@%º[]ì¹Žj —l ID: jwb@tky.threewebnet.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží  
Processor Pentium(MMX)  
%øđ'œ"x 1024~768 256F  
Display GA-DRTVx/PCI  
Memory 31,836Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/18

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = L\_W2OX IDE :]D[0W (<]8^Y FIFO)  
HDC[?]=>6]@^X IDE :]D[0W (<]8^Y FIFO)  
HDC = =@]@^0D^ PCI IDE :]D[0W

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47  
D = LG CD-ROM CRD-8160B Rev 1.07

ALL •, []® <é %º~ Text Scroll DD Read Write Cache Drive  
9145 11490 12504 17518 6624 7572 130 59 5352 5375 15747  
C:10MB

\*M/B ASUS XP-55T2P4(ATX)  
\*HDD QUANTUM FIREBALL FBST-2100AT(IDE)



## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@[]¼-{}@[]W —| ID: akira-m@super.win.or.jp

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Pentium(MMX)

‰đ'œ"x 800~600 65536F

Display PC-9821 V166/S5/S7,V200/S7/SZ (Matrox)

Memory 31,172Kbyte

OS Windows 95 4.0 (Build: 1212)

Date 1997/ 6/14

HDC = fx^f"f\_[]fh IDE fn[]fh fffBfXfN fRf"fjg[]f‰

AB = GENERIC IDE DISK TYPE00

C = GENERIC NEC FLOPPY DISK

E = SONY CD-ROM CDU511-NE Rev 0.9g

,P‰ñ-Ú[]@CPU 197.123MHz

ALL	•,	®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
9224	11420	12426	12554	8870	10158	167	0	3542	3475	20407	

A:10MB

,Q‰ñ-Ú[]@CPU 199.485MHz

ALL	•,	®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
9398	11419	12426	10112	10722	12432	167	0	3542	3360	20407	

A:10MB

,R‰ñ-Ú[]@CPU 199.210MHz

ALL	•,	®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
9387	11433	12426	10148	10699	12302	166	0	3553	3354	20407	

A:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@,v,d,k,k,m,n,v —l ID: CXC03072

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží PC-9821Xv13/W16  
Processor Pentium(MMX)  
%ođ'œ"x 1024~768 256F  
Display ìÙ¶x° 3"ŸÄp³ ±,¾xÚ°À îp°Äp X2/VRAM 3D'î%ož (Matrox)  
Memory 80,292Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/27

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 %o~ Text Scroll DD Read Write Cache Drive  
15639 11354 12353 46664 12758 23650 142 19 5443 5915 22471  
C:10MB



## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —l ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821V200/S7C  
Processor Pentium(MMX) 200MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display PC-9821 V166/S5/S7,V200/S7/SZ (Matrox)  
Memory 31,168Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 4/17

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
Q = SONY CD-ROM CDU511-NE Rev 0.9g

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10649 11418 12426 17058 9880 16263 91 74 3464 3503 21738  
A:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —l ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží PC-9821V200/S7D2

Processor Pentium(MMX) 200MHz

%ođ'œ"x 1024[]~768 65536[]F

Display PC-9821 V166/S5/S7, V200/S5/S7/SZ/M7C2/M7D2/MZ (Matrox)

Memory 31,168Kbyte

OS Windows 95 4.0 (Build: 1212)

Date 1997/ 6/12

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00

C = GENERIC NEC FLOPPY DISK

Q = NEC CD-ROM DRIVE:286 Rev 3.06

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10874 11392 12396 20160 9932 16116 92 74 3460 3492 20833  
A:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —l ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821C200/CS1  
Processor Pentium(MMX) 200MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display PC-9821 C200 (Trident)  
Memory 31,152Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/12

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
Q = MATSHITA CD-ROM CR-584 Rev QN14

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7568 11396 12400 8119 3949 4120 41 74 3630 3846 20618  
A:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží FMV-S22053  
Processor Pentium(MMX) 200MHz  
%ođ'œ“x 1024[]~768 65536[]F  
Display ATI 3D RAGE II (“ú-{}Œê) (DirectDraw)  
Memory 31,824Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/17

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE02  
E = TEAC CD-512E Rev 1.0F

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8090 11476 12487 8939 2440 5655 45 43 6984 4789 20000  
C:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []@'â[]X[]@-²[]L[]@-l ID: tomori@mub.biglobe.ne.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží PC9821V200S7 ModelC2  
Processor Pentium(MMX)200Mhz  
Family5 Model4 Step4 Žü”g[]”’èfÀ197.573  
%øđ’œ”x 1024[]~768 65536[]F  
Display PC-9821 V166/S5/S7, V200/S5/S7/SZ/M7C2/M7D2/MZ (Matrox)  
Memory 63,940Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 7/11

HDC = fXf^f”f\_[]fh IDE fn[]fh fffBfXfN fRf”fgf[][]f%ø

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

ALL •, []® <é %ø~ Text Scroll DD Read Write Cache Drive  
10865 11391 12397 20122 11905 16255 91 74 3434 3151 19046  
A:10MB



## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ ,l,[]',<," —l ID: marks@office.jpn.org

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží PC-9821 C200/V[]@"CEREB"  
Processor Pentium(MMX) 200MHz  
%ođ'œ"x 1024[]~600 65536[]F  
Display PC-9821 C200 (Trident)  
Memory 31,156Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/19

HDC = fXf^f"f\_[]fh IDE fn[]fhfffBfXfNfRf"fjgf[][]f%o  
[]@  
A,B = IBM-DAQA -33240 Rev R6OR  
C = GENERIC NEC FLOPPY DISK  
Q = MATSHITA DVD-ROM SR-8581 Rev 179B

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7447 11364 12371 7731 3795 5224 70 0 2447 2519 21504  
A:10MB

## Pentium(MMX) 200

ff[]f^'ñ<ŸŽÒ []V"Z ~a<K —I ID: CQG00227@niftyserve.or.jp[]@

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží ASUS P/I-XP55T2P4 P55C-200MHz  
Processor Pentium(MMX)  
%ođ'œ"x 1152[]~864 65536[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 64,576Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/28

SCSI = Adaptec AHA-2940AU PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²íØ IDE °ÝÄÛ°x (ÄP±Û FIFO)  
HDC = ¾¶¶YÄPØ IDE °ÝÄÛ°x (ÄP±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = IBM DCAS-32160 Rev S61A  
D = IBM DPES-31080 Rev S31Q  
E = IBM DSAS-3540 Rev S47W  
M = FUJITSU M2513A Rev 1500  
Q = TEAC CD-ROM CD-516S Rev 1.0G

%ođ'œ"x 1152[]~864 65536[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
12511 11493 12501 40457 2433 11191 493 42 6476 6058 21504  
C:10MB  
12524 11493 12501 40728 3023 13420 477 42 3896 3654 23529  
D:10MB  
11790 11496 12510 40476 2556 13412 494 42 2475 2291 20407  
E:10MB  
9206 11496 12510 40469 2981 13417 494 42 1494 0 0  
Q:10MB  
Over Wrire 640MB MO  
11407 11495 12508 40473 2306 11262 494 42 2282 1013 20833  
M:10MB  
Rewritable 640MB MO  
12015 11495 12511 40483 3034 13400 494 42 2039 587 24095  
M:10MB  
Rewritable 230MB MO  
11534 11489 12503 40461 2772 11437 478 42 863 273 23529  
M:10MB

%ođ'œ"x 1152[]~864 1677-œ[]F(32bits)  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive

10658 11490 12503 26520 2948 8962 238 42 6130 5631 21504  
C:10MB

%ođ'œ"x 1152~864 1677-œF(24bits)  
ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive  
9300 11490 12505 16208 2714 6976 311 42 5901 5377 22221  
C:10MB

%ođ'œ"x 1152~864 256F  
ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive  
15999 11490 12505 55149 2938 25293 884 42 6054 5583 24095  
C:10MB

## Pentium(MMX) 200(166,đOC)

ff[]f^'ñ<ŸŽÒ []@ŽOĚ' <`<v —l ID: ymihara@alles.or.jp

□š □š □š HDBENCH Ver 2.296 □š □š □š  
Žg—p<@Ží MDVST  
Processor Pentium(MMX) 166=> 200MHz up  
Display S3 Inc. ViRGE PCI  
Memory 31,848Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/ 7

HDC = Intel 82371AB PCI Bus Master IDE Controller  
HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp½, °ÝÄÛ°x  
HDC = Ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
CDE = GENERIC IDE DISK TYPE46  
F = MITSUMI CD-ROM FX810T4!B Rev a03

%oè[]œ"x 1280[]~1024 256[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
11034	11553	12573	25958	6913	10318	120	84	6431	4612	20833	
C:10MB											
10688	11556	12571	26021	6921	10241	120	84	5324	2393	21051	
D:10MB											
10360	11556	12571	26021	6921	10241	120	84	4327	2256	19230	
E:10MB											
7630	11556	12571	26021	6921	10241	120	84	1240	0	0	
F:10MB											

%oè[]œ"x 1152[]~864 256[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
11068	11554	12572	25449	6909	10268	158	85	6228	5205	21276	
C:10MB											
10827	11554	12572	25449	6909	10268	158	85	5538	4797	20201	
D:10MB											
10610	11554	12572	25449	6909	10268	158	85	4327	3208	21051	
E:10MB											
7573	11554	12572	25449	6909	10268	158	85	1250	0	0	
F:10MB											

%oèœ“x 1024~768 256F

ALL	•,	Ⓜ	é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10880	11554	12572	25387	6916	10243	158	85	6208	4889	20000	
C:10MB											
10947	11554	12572	25387	6916	10243	158	85	5372	4586	21738	
D:10MB											
10509	11554	12572	25387	6916	10243	158	85	4311	2171	21276	
E:10MB											
7563	11554	12572	25387	6916	10243	158	85	1242	0	0	
F:10MB											

%oèœ“x 1024~768 65536F

ALL	•,	Ⓜ	é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9532	11554	12572	15089	6744	6983	70	84	6224	5051	21504	
C:10MB											
9427	11554	12572	15743	6800	7177	77	85	5394	4692	20833	
D:10MB											
9090	11554	12572	15743	6800	7177	77	85	4343	3350	20201	
E:10MB											
6128	11554	12572	15743	6800	7177	77	85	1230	0	0	
F:10MB											

%oèœ“x 1024~768 1677-œF

ALL	•,	Ⓜ	é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8889	11554	12572	11034	6160	5560	45	84	6220	5117	21738	
C:10MB											
8636	11554	12572	11034	6160	5560	45	84	5391	4357	21051	
D:10MB											
8464	11554	12572	11034	6160	5560	45	84	4325	3194	21738	
E:10MB											
5345	11554	12572	11034	6160	5560	45	84	1180	0	0	
F:10MB											

## Pentium 200

ff[]f^'ñ<ŸŽÒ []@,m,...,"n,Ž,... —l ID: eins01@mb.infoamori.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží ,m,d,b[]@,o,b[],X,W,Q,P,w,-[]^,v,R,O  
Processor Pentium 200  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display PC-9821 Xv13/20 (Matrox)  
Memory 132,136Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/11

SCSI = Adaptec AHA-294X/NEC PC-9821X-B02/B02L PCI SCSI-2  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC IDE DISK TYPE00  
D = GENERIC NEC FLOPPY DISK  
E = KONICA OMD-7060 Rev 1.37  
F = SONY CD-ROM CDU311-NE Rev 3.2i

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7302 11120 12297 7998 1108 15091 33 14 3125 3714 11235  
A:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ []@%o;[]²ĈĀ[]\_[]º —l ID: ryo-mito@mail.netwave.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží GATEWAY2000 P5-166MM

Processor Pentium P5-166 Overclock 200MHz

M/B Intel Thoriton 430FX 2ndCache PBSRAM 256KB

%ođ'œ"x 1024[]~768 1677-œ[]F

Display Matrox MGA Millennium PowerDesk (OEM) WRAM 4MB RAMDAC

175Mh

Memory 64,628Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/14

HDC = Intel PIIX PCI Bus Master IDE Controller VER2.64

HDC = Intel PIIX PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK

CDEF = WDC AC32 500H Rev 22.0

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

9917 11259 12385 23454 1989 15483 264 42 7105 4329 12986

C:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ []@<½Ē' —| ID: gou@ns.comel.or.jp

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Pentium (201.060MHz)

%ođ'œ"x 1024~768 256F

Display Power Window 3DV

Memory 64,604Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 3/13

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

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = Creative Labs IDE controller

HDC = ft[]Kf%ofCf}fš IDE fRf"fgh[][]f%o (fe[]jf...fAf< FIFO)

HDC = fZfjf"f^[]jfš IDE fRf"fgh[][]f%o (C = GENERIC IDE DISK TYPE46

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46 Quantum FBTM1700A

D = GENERIC IDE DISK TYPE80 Quantum FBTM2110A

E = IBM DPES-31080 Rev S31Q ICM RX-1000

F = OLYMPUS MOS331 Rev 1.10 fof<fNMO-230

G = MITSUMI CD-ROM FX120T !B Rev b01 fof<fN,P,Q"{'¬

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9411 11344 12559 16227 10375 11029 194 0 5837 5577 11560  
C:10MB



## Pentium 200

ff[]f^'ñ<ŽŽÒ []@ ,Ü,±,¿,ñ —| ID: SGK03465

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží P/I-P55T2P4/200  
Processor Pentium 200  
%ođ'œ"x 1152[]~864 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 31,832Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/12

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x  
HDC = ìßx²íØ IDE °ÝÄÛ°x (Äp±Ù FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = Intel 82371SB PCI IDE Controller

CE = GENERIC IDE DISK TYPE46  
D = GENERIC IDE DISK TYPE46  
F = FUJITSU M2512A Rev 1502  
Q = MITSUMI CD-ROM !B Rev B05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9017 11292 12503 25202 2635 7250 248 42 5574 5153 11298  
C:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÖ []@ ,o,d,d,s,` —| ID: peeta@ns.comel.or.jp

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží []iŽ©[]i<@ M/B GigaByte GA586HX512[]j  
Processor Pentium []iPentium [201.528][]j  
%ođ'œ"x 1024[]~768 256[]F  
Display Power Window 3DV  
Memory 130,112Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/ 3

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Creative Labs IDE controller  
HDC = Ìß×²ìØ IDE °ÝÄÛ°× (ÄP±Û FIFO)  
HDC[?]=¾4¶ÝÄpØ IDE °ÝÄÛ°× C = GENERIC IDE DISK TYPE46

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46  
D = QUANTUM FIREBALL\_TM2110S Rev 300N  
E = CONNER CFP1080S Rev 3939  
F = SAMSUNG PLS-31274S Rev G101  
G = OLYMPUS MOS331 Rev 1.10  
H = MITSUMI CD-ROM FX120T !B Rev b01  
I = SONY CD-R CDU924S Rev 1.1d

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9113	11341	12553	15224	10111	10744	193	75	6278	6054	9523	
C:10MB											
								3084	2031	10049	D:10MB
								2622	2571	9755	E:10MB
								2054	2613	9433	F:10MB
128MB fuf%of"fN								860	282	9569	G:10MB
230MB fuf%of"fN								1041	351	9523	G:10MB
12"{'¬								1888	0	0	H:20MB
,v2"{'¬ ,q4"{'¬								652	0	0	I:20MB

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží []i"~f}fVf",É,Ä[]j  
%ođ'œ"x 1024[]~768 65536[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7781 11340 12553 11021 8416 4473 70 75 6542 6098 9523  
C:10MB

□š □š □š HDBENCH Ver 2.290 □š □š □š

Žg—p<@Ží □i“~f}fVf“,É,Ä□j

%ođ'œ“x 1024□~768 1677-œ□F

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

6982 11342 12554 7298 6589 2469 35 74 6542 6161 9851

C:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ []@t\_sato —l ID: t\_sato@po.aianet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium P5 200MHz

%oè[]œ“x 1024[]~768 1677-œ[]F

Display Matrox MGA Millennium PowerDesk

Memory 48,168Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/27

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

HDC = ½ÄYÀp°Äp IDE/ESDI Ê°Äp Äp“½, °YÄÛ°x

HDC = Primary Bus Master IDE controller

HDC = Secondary Bus Master IDE controller

HDC = Intel 82371FB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

C = IBM DAQA 32160

D = IBM DAQA 32160

E = MATSHITA PD-1 LF-1000 Rev A109

G = NAKAMICH MJ-4.4 Rev 4.14

H = NAKAMICH MJ-4.4 Rev 4.14

I = NAKAMICH MJ-4.4 Rev 4.14

J = NAKAMICH MJ-4.4 Rev 4.14

K = MATSHITA PD-1 LF-1000 Rev A109

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

10296 9457 10469 27772 2421 17958 306 53 6521 6530 11235

C:10MB

## Pentium 200

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

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží VM516TP  
Processor Pentium 200MHz GenuineIntel 5 2 C  
%ođ'œ"x 1024~768 65536F  
Display Power Window 3DV 4MRAM (Drv.Ver4.03.00.1105)  
Memory 81,004Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/18

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter  
HDC = ìßx²İØ IDE °YÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶YÄpØ IDE °YÄÛ°x (Äp±Û FIFO)  
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8174 11261 12466 12035 8602 7325 78 89 4887 4645 12269  
C:10MB

6812 3909 12344 D:10MB

%ođ'œ"x 1024~768 256F  
Display Power Window 3DV 4MRAM (Drv.Ver4.03.00.1105)

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8985 11248 12463 15023 9907 10565 206 89 4610 4428 12421  
C:10MB

%ođ'œ"x 1024~768 256F  
Display Power Window 3DV 4MRAM (Drv.Ver4.03.00.2044)

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8691 11261 12465 15467 10167 8491 206 94 4378 4292 11494  
C:10MB

%ođ'œ"x 1024~768 65536F  
Display Power Window 3DV 4MRAM (Drv.Ver4.03.00.2044)

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8172 11270 12462 12167 9055 7258 78 93 4622 4520 12121

C:10MB

## Pentium 200

ff[]f^'ñ<ÿŽÒ []@'ç"p-î-~"V -| ID:JBB02572

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží VM520TP32  
Processor Pentium 200Mhz  
%ođ'œ"x 1024[]~768 65536[]F  
Display Power Window 3DV  
Memory 31,848Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/19

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²íØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¼¶ÝÀpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47  
D = MATSHITA PD-1 LF-1195 Rev A111  
E = MATSHITA PD-1 LF-1195 Rev A111

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7906 11296 12504 12389 7310 6126 78 0 6130 4086 11235  
C:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ []@ WhiteWell —I ID: PXC01023

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Compaq DESKPRO 2000  
Processor Pentium 200  
%ođ'œ"x 1024~768 256F  
Display Cirrus Logic 5436 PCI  
Memory 31,756Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/17

HDC = PCI IDE Controller [Bus Master Supported]

HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)

HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK

CD = QUANTUM BIGFOOT2550A Rev A01.

L = MATSHITA DVD-ROM SR-8581 Rev 076A

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6957 11288 12489 10043 1477 4126 51 0 5507 5443 12194  
C:10MB



## Pentium 200

ff[]f^'ñ<ŸŽÒ []@ĒE-Ø[]@[]® —I ID: VYA10770

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží

Processor Pentium 200  
%ođ'œ"x 640~480 256F  
Display PC-9821 Cu13/16,Ct20 (Trident)  
Memory 63,924Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/17

SCSI = CanBe"à' SCSI/AIC-7860  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = QUANTUM MAVERICK 540S Rev 0901  
D = GENERIC NEC FLOPPY DISK  
Q = SONY CD-R CDU924S Rev 1.1k

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7458 11105 12291 12523 3983 9763 316 74 2588 2581 11975  
A:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ []i-¼ —l ID: muneharu@venus.dtinet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium

%ođ'œ"x 1024~768 65536F

Display Diamond Stealth 3D 3000

Memory 64,608Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 4/12

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = ìßx²İØ IDE °YÄÛ°x (Äp±Û FIFO)

HDC = ¾¼ŸYÄpØ IDE °YÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE02

E = TEAC CD-512E Rev 1.0F

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

8824 11273 12477 15507 8988 7670 85 0 6762 6657 10000

C:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ    []X[]@-î[]@-l    ID: JAG02314

  []š []š []š    HDBENCH Ver 2.292    []š []š []š  
Žg—p<@Ží  
Processor    Pentium 200MHz (166MHz OC)  
%ođ'œ"x    1024[]~768 256[]F  
Display    Power Window DX  
Memory    48,188Kbyte  
OS    Windows 95 4.0 (Build: 950)  
Date    1997/ 5/ 5

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter  
HDC = ìßx²İØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC = ¾¶ŸÀÞØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC = ½ÄÝÀÞ°ÄÞ PCI IDE °ÝÄÛ°x  
HDC = ½ÄÝÀÞ°ÄÞ IDE/ESDI Ê°ÄÞ ÄÞ"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46 (WDC 21600)  
D = GENERIC IDE DISK TYPE00  
F = IOMEGA ZIP 100 Rev R.41  
G = MITSUMI CD-ROM FX120T !B Rev b01

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9252 11288 12496 15834 10322 10873 212 72 5861 4267 12121  
C:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ Masashi Sampei —l ID: sampei@blue.ocn.ne.jp

□š □š □š HDBENCH Ver 2.292 □š □š □š  
Žg—p<@Ží Original Asustek P/I-P55T2P4  
Processor Pentium 200MHz  
%ođ'œ"x 1024□~768 256□F  
Display Tseng Labs ET6000 ver 4.03.4800 (4.5MB RDRAM)  
Memory 72,736Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 5

SCSI = Adaptec AHA-1542CF SCSI Host Adapter  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC[?]=¾¼¶ÝÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÄp°Äp PCI IDE °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
B = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE46 (Quantum BF3200AT)  
E = QUANTUM EMPIRE\_1080S Rev 1220  
F = PLEXTOR CD-ROM PX-4XCH Rev 1.22

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
7386 11319 12529 8451 1597 8751 247 0 6339 6312 10928  
C:10MB

## Pentium 200

ff[]f^'ň<ŽŽÒ []i'°~z^ê -l ID: imanet@osk2.threewebnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží , `sŒÝŠ·<@[]i'g—\$[]j  
Processor Pentium  
%ođ'œ"x 1152[]~864 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 64,604Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/10

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
SCSI = Adaptec AHA-154X/AHA-164X/AHA-1535 SCSI Host Adapter  
HDC = fvfv%ofCf}fš IDE fRf"fgf[][]f%o (fvf"fOf< FIFO)  
HDC[?]=fzfjff"f\_fš IDE fRf"fgf[][]f%o (fvf"fOf< FIFO)  
HDC = fXf^f"f\_[]fh PCI IDE fRf"fgf[][]f%o

A = GENERIC NEC FLOPPY DISK  
CD = IBM DCAS-34330 Rev S61A  
E = SEAGATE ST32550N Rev 0021  
F = DELTIS MOS321 Rev 1.53  
G = TEAC CD-ROM CD-56S Rev 1.0D

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10609 11296 12508 26429 2692 17221 239 0 6614 6220 12269  
C:10MB

=====  
=====  
Œ»[]ý,ì[]\[]~-,íŽŸ,ì,Æ," ,è,Å,·[]ižQ[]I)[]B

----- -{ì -----  
Ží•Ê : ATŒÝŠ·<@[]i'g—\$[]jPentium 200MHz  
M/B : ASUSTek P/I-XP55T2P4 (ATX,Triton2 430HX,PB512KB) Rev1.3  
RAM(SIMM): EDO 64MB (32MB []~ 2)  
PCI bus : Slot1 : VIDEO : Matrox MGA Millennium 220MHz 4MB WRAM  
Slot2 : SCSI : Adaptec AHA-2940U (Ultra-SCSI)  
ISA bus : Slot1 : SOUND : Creative Labs SB16("ňPnP[]j  
Slot2 : SCSI : Adaptec AHA-1542CF(SCSI-2)  
Slot3 : PARALLEL: EPSON parallel I/F  
HDD : IBM DCAS 34330 U (Ultrastar 2ES) 4GB (AHA-2940U,É[]Ú'±)  
Seagate ST-32550N (Barracuda 2LP) 2GB (AHA-1542CF,É[]Ú'±)  
CD-ROM : TEAC CD56S 6"{'~ (AHA-1542CF,É[]Ú'±)  
FDD : MITUMI 3.5fCf"f` 2mode

```

----- Žü•Ó -----
CRT      : NANA0 Flexscan T560i 17fCf“f`
MO       : OLYMPUS DELTIS 230MO MOS321S (AHA-1542CF,É□Ú‘±)
FilmScanner : Nikon Coolscan (AHA-1542CF,É□Ú‘±)
ImageScanner: EPSON GT-6000□iEPSON parallel I/F,É□Ú‘±□j
FAX modem  : MicroCore MC336XL2 (COM1 □Ú‘±)
Printer   : Canon LBP-A304E□ifĀ□[fU□[fVf#fbfg□j
----- BIOS,OS,driver -----
XP55T2P4 BIOS  AWARD ver 0109
Millennium BIOS ver 2.5
,n,r      : MS-Windows 95 (ver 4.00.950a)
SCSI driver : AHA-2940U   : AIC78xx.MPD ver 2.00a
              AHA-1542CF : AHA154x.MPD ver 1.15
VIDEO driver: MGA Millennium Power Desk ver3.41
              (1152x864/32 bit,ÅŽg—p□j
----- SCSI<@Ší□Ú‘±□ó<μ -----
□EPCI==AHA-2940U,É,í□AIBM DCAS 34330U(“à’ HDD),ì,Ý
□EISA==AHA-1542CF,É,í□A
□@□@“à’ □@Seagate ST-32550N(HDD)□ATEAC CD56S(CD-ROM)
□@□@ŠO•t□@Nikon Coolscan(FilmScanner)□AOLYMPUS DELTIS MOS321S(MO)
=====
=====

```



## Pentium 200

ff[]f^'ñ<ŸŽÒ ŽR't[]@%op^ê —l ID: yamanaka@pkg.wsd.mt.nec.co.jp

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží PC-9821Xv20[]i[]%ŠúĀ^[]j

Processor Pentium 200MHz

%ođ'œ"x 1024~768 256[]F

Display ftj<fjf%[][ fEjBj"fhjE fAfNfZf%ofĀ[]f^ f{[]fh X2/VRAM 3D'í%ž  
(Matrox)

Memory 129,416Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/30

SCSI = MELCO PCI SCSI IFC-DP

HDC = fXf^f"f\_[]fh IDE fn[]fh fffBfXfN fRf"fjg[]f%o

ABC = GENERIC IDE DISK TYPE00

DE = SEAGATE ST32151N Rev 0530

F = GENERIC NEC FLOPPY DISK

G = KONICA OMD-7060 Rev 2.54

H = IntSys PC Card Drive Rev a37

Q = SONY CD-ROM CDU311-NE Rev 3.0i

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8179 11072 12262 14744 6570 9467 140 18 2854 3519 12986  
A:10MB



## Pentium 200

ff[]f^'ñ<ŸŽÒ AKIHIRO.ITO —I ID: aki@ata.ilc.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží (ASUSTeK P/I-XP55T2P4(512K) Ž©[]i<@)  
Processor Pentium 200MHz []@[]@  
%ođ'œ"x 1024[]~768 256[]F  
Display Power Window 3DV 4MC(ViRGE)  
Memory 130,020Kbyte  
OS Windows 95 4.0 (Build: 950) 950a  
Date 1997/ 5/27

SCSI = Adaptec AHA-2940 Series SCSI Host Adapter  
HDC[?]=½ÁŸÄp°Äp IDE/ESDI Ê°Äp Äp½, °ŸÄÜ° x  
HDC = Primary Bus Master IDE controller  
HDC = Secondary Bus Master IDE controller  
HDC = Intel 82371SB PCI Bus Master IDE Controllers

CF = QUANTUM FIREBALL\_TM3 Rev A6B.  
DG = WDC AC32 500H Rev 24.0  
E = WDC AC31 600H Rev 23.1  
H = MITSUMI CD-ROM FX120T !B Rev b03  
I Bus Master IDE Controllers

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8200 11145 12338 13957 7172 6206 190 0 6762 6555 9478  
C:10MB



## Pentium 200

ff[]f^'ñ<ŸŽÒ ŠÖĚû[]@%oÀ"V —I ID:yoshiyuki\_s@msn.com

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží PC-9821Xa10/C4(%oü[]j(MTC40001+P54C 200MHz)  
Processor Pentium[]@200MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display Power Window DX/4MC  
Memory 143,300Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/ 8

SCSI = NCR 815XS PCI SCSI Host Adapter(I-O DATA SC-98/PCI)  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE00  
E = GENERIC IDE DISK TYPE00  
F = IBM DSAS-3540 Rev S47K  
G = OLYMPUS MOS331 Rev 1.10  
Q = SONY CD-ROM CDU76E-NE Rev 1.0d

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7193 11087 12298 14882 6023 4787 75 74 3191 3135 9258  
F:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ '°[]ă[]f^ê[]@—| ID: GCB02675

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží FIC2200  
Processor Pentium 200MHz  
%ođ'œ"x 1280~1024 65536[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 64,560Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/16

SCSI = Tekram DC-390F/U PCI SCSI Adapter  
HDC[?]=½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC[?]=¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÀp°Äp PCI IDE °ÝÄÛ°x  
HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
CDE = GENERIC IDE DISK TYPE48  
F = MATSHITA PD-1 LF-1000 Rev A109  
G = MATSHITA PD-1 LF-1000 Rev A109  
J = SANYO CRD-256P Rev 1.01

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11019 11249 12461 29931 2113 17894 413 0 6339 6431 12344  
C:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ '°[]ă[]f^ê[]@—| ID: GCB02675

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží

Processor Pentium 200MHz  
%ođ'œ"x 1280~1024 65536[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 64,560Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/16

SCSI = Tekram DC-390F/U PCI SCSI Adapter  
HDC[?]=½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC[?]=¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÀp°Äp PCI IDE °ÝÄÛ°x  
HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
CDE = GENERIC IDE DISK TYPE48  
F = MATSHITA PD-1 LF-1000 Rev A109  
G = MATSHITA PD-1 LF-1000 Rev A109  
J = SANYO CRD-256P Rev 1.01

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11019 11249 12461 29931 2113 17894 413 0 6339 6431 12344  
C:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ []À[]è[]í —| ID: pxs10254@bc.mbn.or.jp

[]š []š []š HDBENCH Ver 2.29x []š []š []š  
Žg—p<@Ží NEC PC9821V20M7  
Processor Pentium 200Mhz  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display ìÙ[]x-<sup>32</sup>ŸÄp-±, <sup>3</sup>/<sub>4</sub>xÚ-À-Îp-Äp (Matrox)  
Memory 63,928Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/17

SCSI = Adaptec AHA-294X/NEC PC-9821X-B02/B02L PCI SCSI-2  
HDC = <sup>1</sup>/<sub>2</sub>ÄŸÄp°Äp IDE Ê°Äp Äp<sup>1</sup>/<sub>2</sub>, °ŸÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC IDE DISK TYPE00  
D = IBM DSAS-3540 Rev S47W  
E = GENERIC NEC FLOPPY DISK  
F = KONICA OMD-6020 Rev 2.09  
Q = SONY CD-ROM CDU111-NE Rev 1.1f

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8823 11089 12276 20493 6118 13101 33 9 2723 3000 10581  
A:10MB

## Pentium 200

ff[]f^'ñ<ÿŽÒ ,,,Æ,à, ,«,Â,© —l ID: otomos@a2.mbn.or.jp

[]@[]š []š []š[]@ HDBENCH Ver 2.297[]@ []š []š []š  
Žg—p<@Ží

Processor[]@ Pentium

%ođ'œ"x[]@[]@[]@1280[]~1024 1677-œ[]F

Display[]@[]@ Matrox MGA Millennium PowerDesk

Memory[]@[]@[]@194,768Kbyte

OS[]@[]@[]@[]@Windows 95[]@ 4.0 (Build: 950)

Date[]@[]@[]@[]@1997/ 6/22

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

HDC = ½ÄÿÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÿÄÛ°x

HDC[?]=½ÄÿÀp°Äp PCI IDE °ÿÄÛ°x

A = GENERIC NEC[]@ FLOPPY DISK

C = QUANTUM FIREBALL1080S[]@[]@[]@ Rev 1Q04

DE = SEAGATE ST32151N[]@[]@[]@[]@[]@[]@ Rev 0560

G = OLYMPUS MOS331[]@[]@[]@[]@[]@[]@[]@ Rev 1.10

L = MATSHITA CD-ROM CR-8008[]@[]@ Rev 8.0e

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
15307 11263 12477 29378[]@4220 26178[]@ 540 0 29256 12336 12121  
F:1MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ Yasuhisa Shirane — ID: shirane@ask.or.jp

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží Ž©[]i<@  
Processor Pentium 200MHz  
%ođ'œ"x 1600~1200 65536F  
Display Diamond Stealth 3D 3000  
Memory 64,568Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/ 4

SCSI = Tekram DC-390F/U PCI SCSI Adapter  
HDC = ìßx²İØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = Intel 82371SB PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE01(IBM DAQA-33240 IDE 3.2GB)  
E = FUJITSU M2512A Rev 1403  
Q = TEAC CD-ROM CD-516S Rev 1.0D  
R = TOSHIBA CD-ROM XM-5401TA Rev 3115

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8613 11159 12346 14057 8267 7179 31 59 6090 6120 12269  
C:10MB



## Pentium 200

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821V20/M7C3  
Processor Pentium 200MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display WGP-VG4DX (S3)  
Memory 31,148Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/17

HDC = ½ÀŸÀp°Äp IDE Ê°Äp Äp"½, °ŸÄÛ°x

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6528 11077 12266 10018 5157 6667 83 74 2556 2934 8000  
A:10MB

## Pentium 200

ff[]f^'ñ<ŸŽÒ []@,j,x,t —l ID: CZU10766

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží EPSON Vividy VM520TP  
Processor Pentium P54C 200Mz[199.577Mz]  
%ođ'œ"x 1024[]~768 256[]F  
Display Power Window 3DV DRIVER=VER4.03.00.2050  
Memory 81,008Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 8

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter  
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 = WDC AC32 100H Rev 24.0  
E = EPSON OMD-6020 Rev 1414  
F = MATSHITA PD-1 LF-1195 Rev A107 (PDfhf%oofCfu,Å,·)  
G = MATSHITA PD-1 LF-1195 Rev A107 (CDfhf%oofCfu,Å,·)  
K = NAKAMICH MJ-4.8S Rev 1.05 (,S~A'•,b,c,Å,·)  
L = NAKAMICH MJ-4.8S Rev 1.05 []@[]V  
M = NAKAMICH MJ-4.8S Rev 1.05[]@[]@[]@[]V  
N = NAKAMICH MJ-4.8S Rev 1.05[]@[]@[]@[]V

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10137 11281 12488 23745 10230 10750 178 99 6235 3590 12738  
C:10MB

## Pentium 188.55(166,đOC)

ff[]f^'ñ<ŸŽÒ ĄEy[]ž ĄE'‰oî —| ID: kensuke@voicenet.co.jp

[]@ []š []š []š[]@ HDBENCH Ver 2.297[]@ []š []š []š  
Žg—p<@Ží[]@[]@ GateWay2000 P5-166 custom  
Processor[]@ Pentium 188.55MHz(75.42MHz\*2.5)  
‰ođ'œ"x[]@[]@[]@[]@ 1280[]~1024 1677-œ[]F  
Display[]@[]@[]@ Matrox MGA Millennium PowerDesk  
Memory[]@[]@[]@[]@ 97,288Kbyte  
OS[]@[]@[]@[]@[]@[]@[]@ Windows 95[]@ 4.0 (Build: 950)  
Date[]@[]@[]@[]@[]@[]@ 1997/ 6/19

SCSI = Iomega Parallel Port Zip Interface  
HDC = Primary Bus Master IDE controller  
HDC = Secondary Bus Master IDE controller  
HDC = Intel 82371FB PCI Bus Master IDE Controllers

A = GENERIC NEC[]@ FLOPPY DISK  
CD = WDC AC32 500H[]@[]@[]@[]@[]@[]@[]@[]@[]@ Rev 22.0  
E = IOMEGA ZIP 100[]@[]@[]@[]@[]@[]@[]@ Rev D.08  
Q = WEARNES CDD-820[]@[]@[]@[]@ ERc[]@ Rev B1.0

ALL •, []® <é ‰o~ Text Scroll DD Read Write Cache Drive  
7250 10487 11610 12960[]@2419 10810[]@ 193[]@41  
2976[]@2375[]@11427 C:10MB

## Pentium 184

ff[]f^'ň<ŸŽÒ []@Æy[]ž Ć'‰oî —| ID: k-type@mars.dtinet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium 92MHz\*2=184MHz

‰ođ'œ"x 1280[]~1024 1677-œ[]F

Display Matrox MGA Millennium PowerDesk

Memory 97,288Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/14

SCSI = Iomega Parallel Port Zip Interface

HDC = Primary Bus Master IDE controller

HDC = Secondary Bus Master IDE controller

HDC = Intel 82371FB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CD = WDC AC32 500H Rev 22.0

E = IOMEGA ZIP 100 Rev D.08

Q = WEARNES CDD-820 ERc Rev B1.0

ALL	•,	[]®	<é	‰o~	Text	Scroll	DD	Read	Write	Cache	Drive
11893	10319	11429	11724	2140	6006	194	42	49708	2277	13244	C:10MB

READ,©,ç'a'è

2119	0	0	0	0	0	0	0	3266	2564	13244	C:10MB
------	---	---	---	---	---	---	---	------	------	-------	--------

## Pentium 180

ff[]f^'ñ<ŸŽÒ []@ÆÜ^ä[]@Æh —l ID: goi@ka2.so-net.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-9821An/M2  
ft[]Kf[]ZfbfT Pentium166MHz(SY016) 60MHzX3”{=180MHz“®[]  
%ođ'œ“x 1024[]~768 65536[]F  
Display Power Window 964(Driver: 4.00.0005) + DirectX3  
Memory 19,876Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/29

SCSI = I-O DATA SC-98†V("ñPnPf,[]fh)  
HDC = fXf^f“f^[][]fg[] IDE fn[]fg[] fe[]fBfXfn fRf“fgf[][]f%o

ABC = GENERIC IDE DISK TYPE00 = WDAC31600  
D = NEC D3813 Rev 0317  
E = GENERIC NEC FLOPPY DISK  
F = GENERIC NEC FLOPPY DISK  
G = GENERIC NEC FLOPPY DISK  
H = TOSHIBA CD-ROM XM-3701TA Rev 0856

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5587	10044	11118	8597	4128	3676	59	45	1658	1912	9090	
A:10MB								2079	391	9215	D:10MB
								1028	0	0	H:10MB

## Pentium 168

ff[]f^'ñ<ŸŽÒ []@ []-i[]³'P -I ID: BYQ06460

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Ž©[]iATĚÝŠ·<@[]iASUS T2P4 rev 3.1)  
Processor Pentium 133MHz (83\*2 166[]i“®[]j168.032  
%ođ'œ“x 1024[]~768 256[]F  
Display Matrox MGA Mystique PowerDesk Ver3.63  
Memory 80,972Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/10

SCSI = Iomega Parallel Port Zip Interface  
HDC = Creative Labs IDE CD-ROMÄp×²ìp  
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  
CEFG = QUANTUM FIREBALL\_TM3 Rev A6B.  
DHI = Conner P eripherals 1 Rev 8.32  
J = IOMEGA ZIP 100 Rev D.13  
K = ACER CD-743E Rev 4X

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10587 9431 10440 27237 2374 24207 179 114 6526 2773 12121  
C:10MB

## Pentium(MMX)166

ff[]f^'ň<ŸŽÒ []@%oÁ"i—YŽi —l ID:fzd00073@alles.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Fujitsu FMV-DESKPOWER S†U167  
Processor Pentium(MMX)  
%ođ'œ"x 800~600 256F  
Display ATI 3D RAGE II ("ú-ŸÆê) (DirectDraw)  
Memory 31,840Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/10

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = fv%oCf}fŠ IDE fRf"fgh[]f%o (fff...fAf< FIFO)  
HDC = fZfjf"f\_fŠ IDE fRf"fgh[]f%o (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE02  
D = MATSHITA CD-ROM CR-583 Rev 105F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9203	9533	10374	21300	1380	9385	255	0	6308	6113	18181	

C:10MB

## Pentium(MMX)166

ff[]f^'ñ<ÿŽÒ []@[]'j []^ê —l ID: slegger@po1.kikimimi.ne.jp

š š š HDBENCH Ver 2.296 š š š

Žg—p<@Ží

Processor Pentium(MMX)

%ođ'œ"x 1280~1024 1677-œF

Display Matrox MGA Mystique PowerDesk

Memory 48,156Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/16

SCSI = Tekram DC-390 PCI SCSI Adapter

SCSI = lomega Parallel Port Zip Interface

HDC = fXf^f"f^[][]fg[] IDE/ESDI fn[]fg[] fe[]fBfXfN fRf"fjgf[]f%

HDC = ft[]Kf%ofCf}fŠ IDE fRf"fjgf[]f% (fVf"fN[]f< FIFO)

HDC[?]=fZfjff"f^[]fŠ IDE fRf"fjgf[]f% (fVf"fN[]f< FIFO)

HDC = fXf^f"f^[][]fg[] PCI IDE fRf"fjgf[]f%

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE46

E = MITSUMI CD-ROM !B Rev B02

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6542	9578	10419	4306	2266	2672	72	0	6171	6157	17241	
C:10MB											



## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@,²,ñ,¼ —| ID: CXW02532

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Gateway2000 P-166 f}f<f`f[]ffBfA  
Processor Pentium(MMX) [167.771MHz]  
%ođ'œ"x 1024[]~768 256[]F  
Display Nihongo: STB Velocity 3D Video, STBbijon95siyou  
Memory 64,608Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 5/18

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²ìØ IDE °ŸÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ŸÄpØ IDE °ŸÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE01  
E = MITSUMI CD-ROM FX120T !B Rev b04

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9418 9580 10424 18904 8679 9201 107 74 4793 4741 18336  
C:10MB

%ođ'œ"x 1024[]~768 65536[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7954 9580 10424 10981 7001 5349 71 74 4751 4716 18717  
C:10MB

%ođ'œ"x 1024[]~768 1677-œ[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7215 9579 10423 7395 5726 3525 72 74 4775 4712 18727  
C:10MB

## Pentium(MMX)166

ff[]f^'ñ<ÿŽÒ []@[]'j []^ê —l ID: slegger@po1.kikimimi.ne.jp

š š š HDBENCH Ver 2.296 š š š

Žg—p<@Ží

Processor Pentium(MMX)

%ođ'œ"x 1280~1024 1677-œF

Display Matrox MGA Mystique PowerDesk

Memory 48,156Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/16

SCSI = Tekram DC-390 PCI SCSI Adapter

SCSI = lomega Parallel Port Zip Interface

HDC = fXf^f"f^[][]fg[] IDE/ESDI fn[]fg[] fe[]fBfXfN fRf"fjgf[]f%

HDC = ft[]Kf%ofCf}fŠ IDE fRf"fjgf[]f% (fVf"fN[]f< FIFO)

HDC[?]=fZfjff"f^[]fŠ IDE fRf"fjgf[]f% (fVf"fN[]f< FIFO)

HDC = fXf^f"f^[][]fg[] PCI IDE fRf"fjgf[]f%

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE46

E = MITSUMI CD-ROM !B Rev B02

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6542	9578	10419	4306	2266	2672	72	0	6171	6157	17241	
C:10MB											

## Pentium(MMX)166

ff[]f^'ň<ŸŽÒ []@<g"c[]@%o,,[]L[]@—| ID: pa7165@mail.interq.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží []@PC-9821[]@V166  
Processor Pentium(MMX) []@[166 MHz]  
%ođ'œ"x 1280[]~1024 256[]F  
Display PC-9821 V166/S5/S7,V200/S7/SZ (Matrox)  
Memory 31,172Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 6/18

HDC = =@]@^0D^ IDE J0D^ C^(=8 :]D[0W

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
12613 9531 10371 26822 13608 27295 121 74 3749 1824 20201  
A:10MB



## Pentium(MMX)166

ff[]f^'ň<ŸŽÒ []@%ö[]|-,“V~Y —| ID: matenrou@ka2.so-net.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Ž©[]iATĚÝŠ·<@(M/B ASUS TX97-XE)  
Processor Pentium(MMX)  
%öđ'œ“x 1024[]~768 1677-œ[]F  
Display Power Window DX  
Memory 31,840Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/30

SCSI = Adaptec AHA-154X/AHA-164X/AHA-1535 SCSI Host Adapter  
HDC = Intel 82371AB PCI Bus Master IDE Controller  
HDC = fv f%ofCf}fŠ IDE fRf“fgf[][]f%ö (fff...fAf< FIFO)  
HDC = fZfjf“f\_fŠ IDE fRf“fgf[][]f%ö (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE47  
Q = MITSUMI CD-ROM FX140S !B Rev e12

ALL •, []® <é %ö~ Text Scroll DD Read Write Cache Drive  
7790 9556 10372 8160 6785 4212 32 74 6194 5388 19416  
C:10MB

## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-9821V166/S5C  
Processor Pentium(MMX) 166MHz  
%ođ'œ"x 1024~768 65536F  
Display PC-9821 V166/S5/S7,V200/S7/SZ (Matrox)  
Memory 31,168Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 4/17

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
Q = SONY CD-ROM CDU311-NE Rev 3.2i

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10037 9506 10345 19952 9389 16011 92 74 3636 3863 17542  
A:10MB

## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží PC-9821V166/S5D2

Processor Pentium(MMX) 166MHz

%ođ'œ"x 1024[]~768 65536[]F

Display PC-9821 V166/S5/S7, V200/S5/S7/SZ/M7C2/M7D2/MZ (Matrox)

Memory 31,168Kbyte

OS Windows 95 4.0 (Build: 1212)

Date 1997/ 6/12

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00

C = GENERIC NEC FLOPPY DISK

Q = NEC CD-ROM DRIVE:286 Rev 3.06

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10092 9481 10319 19864 9027 16123 92 74 3463 3228 19230  
A:10MB

## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží FMV-S21673  
Processor Pentium(MMX) 166MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display ATI 3D RAGE II ("ú-{Œê) (DirectDraw)  
Memory 31,824Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/17

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE02  
D = MATSHITA CD-ROM CR-583 Rev FJA7

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7497 9562 10405 8935 2188 5496 45 37 6324 6175 18347  
C:10MB



## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží FMVS31673  
Processor Pentium(MMX) 166MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display ATI 3D RAGE II+ ("ú-{}Ĉĕ) (DirectDraw)  
Memory 31,820Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/12

HDC = Intel 82371AB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ŸÄŮ°x (Äp±Ů FIFO)  
HDC = ¾4ŸÄpØ IDE °ŸÄŮ°x (Äp±Ů FIFO)

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8022 9637 10485 10381 1473 7434 94 37 7313 7037 18347  
C:10MB

## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží FMV-S21651  
Processor Pentium(MMX) 166MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display ATI 3D RAGE II ("ú-{Œê) (DirectDraw)  
Memory 31,824Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/17

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²ïØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE02  
D = MATSHITA CD-ROM CR-583 Rev 105F

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7024 8941 9673 8930 2175 5489 45 37 4919 4003 19046  
C:10MB

## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží FMVS31651  
Processor Pentium(MMX) 166MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display ATI 3D RAGE II+ ("ú-{}Ĉĕ) (DirectDraw)  
Memory 31,824Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/12

HDC = Intel 82371AB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ŸÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7992 9635 10485 10387 1483 7395 94 37 7135 7303 18017  
C:10MB

## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PV1019JA INFINIA  
Processor Pentium(MMX) 166MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display Power Driver DX  
Memory 31,836Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/12

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE01  
E = TOSHIBA CD-ROM XM-5702BN Rev 1001

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8433 8958 9694 11586 7359 5948 59 74 8049 5203 19046  
C:10MB

## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Aptiva T81  
Processor Pentium(MMX) 166MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display ATI 3D RAGE II ("ú-{Œê) (DirectDraw)  
Memory 31,812Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 6/12

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ŸÄÛ°x (Ãp±Û FIFO)  
HDC = ¾4¶ŸÄpØ IDE °ŸÄÛ°x (Ãp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE<7  
I = HITACHI CDR-8130 Rev 0020

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7697 9625 10474 8934 2227 6134 45 42 6351 6254 19230  
C:10MB

## Pentium(MMX)166

ff[]f^'ñ<ŸŽÒ []@Kimicige Mizobuti —l ID: fwhx4709@mb.infoweb.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží FMV-DESK POWER S2165  
Processor Pentium(MMX) 167.381MHZ  
%ođ'œ"x 1024~768 256F  
Display ATI 3D RAGE II ("ú-ŸĚê) (DirectDraw)  
Memory 31,824Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/ 9

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ŸÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ŸÄpØ IDE °ŸÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE02  
D = MATSHITA CD-ROM CR-583 Rev FJA7

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9209 9560 10404 22081 2242 9145 131 0 6300 3794 19230  
C:10MB

## Pentium(MMX)166

ff[]f^'ň<ŸŽÒ []@'†[]ì[]@šOŽu•v —l ID: fwic5840@mb.infoweb.ne.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží •xŽm'Ê[]@,e,l,u[],r ,P,U,T  
Processor Pentium(MMX),P,U,U,l,g,š  
Žü"g[]""'à'è<%oÊ[]@,P,U,V[]D,W,R,U,l,g,š  
%ođ'œ"x 1024[]~768 65536[]F  
Display ATI 3D RAGE II ("ú-{}Êê) (DirectDraw)  
Memory 31,844Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/14

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE02  
D = IBM DSAS-3540 Rev S47W  
E = MATSHITA PD-1 LF-1000 Rev A109  
F = MATSHITA PD-1 LF-1000 Rev A109  
G = MATSHITA CD-ROM CR-583 Rev FJA7

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7107	9559	10403	8917	1484	6181	45	0	5670	3527	18181	
C:20MB											
6650	9559	10403	8917	1484	6181	45	0	2104	2110	19046	
D:20MB											
6425	9559	10403	8917	1484	6181	45	0	798	437	20000	
E:20MB											
4128	9559	10403	8917	1484	6181	45	0	562	0	0	
F:20MB											
4189	9559	10403	8917	1484	6181	45	0	1118	0	0	
G:20MB											

## Pentium166

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —l ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821V16/S5PD2  
Processor Pentium 166MHz  
%ođ'œ“x 1024[]~768 65536[]F  
Display PC-9821 V16/S5P (Cirrus)  
Memory 31,152Kbyte  
OS Windows 95 4.0 (Build: 1212)  
Date 1997/ 6/12

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp“½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
Q = MATSHITA CD-ROM CR-583 Rev 107J

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5138 9286 10276 5501 1090 2534 26 74 3710 3406 10416  
A:10MB



## Pentium166

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821Cu16/HA  
Processor Pentium 166MHz  
%ođ'œ“x 1024[]~768 65536[]F  
Display PC-9821 Cu13/16,Ct20 (Trident)  
Memory 31,144Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/17

HDC = ½ÀŸÀp°Äp IDE Ê°Äp Äp“½, °ŸÄÛ°x

A = GENERIC IDE DISK TYPE00  
B = GENERIC NEC FLOPPY DISK  
Q = NEC CD-ROM DRIVE:252 Rev 3.26  
R = NEC CD-ROM DRIVE:252 Rev 3.26  
S = NEC CD-ROM DRIVE:252 Rev 3.26  
T = NEC CD-ROM DRIVE:252 Rev 3.26

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5516 9229 10218 6220 3431 3906 36 74 2780 2836 10988  
A:10MB

## Pentium166

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821Ct16/F  
Processor Pentium 166MHz  
%ođ'œ“x 1024[]~768 65536[]F  
Display PC-9821 Cu10,Ct16 (Cirrus Logic)  
Memory 14,760Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/17

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp“½, °ÝÄÛ°x

AB = Äp“½, Äp×²ìp  
C = Äp“½, Äp×²ìp  
Q = CD-ROM Äp×²ìp Rev 4.0C  
R = CD-ROM Äp×²ìp Rev 4.0C  
S = CD-ROM Äp×²ìp Rev 4.0C  
T = CD-ROM Äp×²ìp Rev 4.0C

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4197 9110 10083 4909 1398 1977 26 73 2790 2779 4705  
A:10MB

## Pentium 166

ff[]f^'ň<ÿŽÒ []@ []ó"K— —I ID: HFD01200

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží EPSON VM516TP  
Processor Pentium 166MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display Power Window 3DV  
Memory 64,624Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/ 9

HDC = ìßx²iØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CDE = GENERIC IDE DISK TYPE46  
F = GENERIC IDE DISK TYPE46  
I = MATSHITA PD-1 LF-1195 Rev A105  
P = MATSHITA PD-1 LF-1195 Rev A105

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6992	9407	10414	11058	6640	6127	70	59	5713	2807	10694	

C:10MB

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6600	9407	10416	11240	8285	7380	70	60	1013	419	11172	

I:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ []@f''f@f<fnf%o —| ID: walhalla@hal.ac.jp

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Pentium

%ođ'œ"x 1024~768 256F

Display Power Window 3DV[]@[]@DRVver. 4.03.00.2044

Memory 80,988Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/19

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter

HDC = ìßx²İØ IDE °ŸÄÛ°x (Äp±Û FIFO)

HDC = ¾4ŸÄpØ IDE °ŸÄÛ°x (Äp±Û FIFO)

HDC = Intel 82371SB PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = IOMEGA ZIP 100 Rev R.41

E = NEC CD-ROM DRIVE:252 Rev 3.18

F = NEC CD-ROM DRIVE:252 Rev 3.18

G = NEC CD-ROM DRIVE:252 Rev 3.18

H = NEC CD-ROM DRIVE:252 Rev 3.18

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7218	9412	10420	13438	7183	5735	191	75	3916	2903	11764	
C:10MB											

Display Power Window 3DV[]@[]@DRVver. 4.03.00.1105

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7178	9410	10418	14126	7133	5532	192	75	3850	2707	11235	
C:10MB											
1319	0	0	0	0	0	0	0	714	690	10470	D:10MB
103	0	0	0	0	0	0	0	927	0	0	E:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ []@ WhiteWell —| ID: PXC01023

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Brezza 5166MB  
Processor Pentium 166  
%ođ'œ"x 1152[]~864 256[]F  
Display S3 ViRGE PCI  
Memory 15,420Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/17

SCSI = SCSI Channel on Adaptec AHA-3940/3940W PCI SCSI Controller  
SCSI = SCSI Channel on Adaptec AHA-3940/3940W PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01  
D = TOSHIBA DVD-ROM SD-M1002

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7623 9401 10409 17487 6250 5998 95 0 4063 3979 10928  
C:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ []@ WhiteWell —I ID: PXC01023

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Compaq DESKPRO 4000  
Processor Pentium 166  
%ođ'œ"x 1024[]~768 65536[]F  
Display Cirrus Logic  
Memory 31,856Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/17

SCSI = Adaptec AHA-2940/AHA-2940W PCI SCSI Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC = ¾¶ŸÀÞØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC = ½ÀŸÀÞ°ÄÞ PCI IDE °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
CD = QUANTUM SIROCCO2550A Rev A01.

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7052	9452	10464	5302	1162	1204	38	0	23219	2215	10416	

C:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ []@ Hirohito\_Shimotori@hq.digi.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží Ž©[]ì(M/B:TX-97)

Processor Pentium 166MHz

%ođ'œ"x 800[]~600 16[]F

VGA

Memory 64,948Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 5/ 9

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6093 8971 9874 1944 1015 3303 16 0 2662 2052 25000  
C:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ []@SHOJI OGAWA —I ID: k33r7760@mbox.kyoto-inet.or.jp

[]š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží GW2K P5-166  
Processor Pentium 166  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Millennium PowerDesk Ver3.41  
Memory 31,804Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/15

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = Intel PIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01 SEAGATE ST32140A  
D = GENERIC IDE DISK TYPE02 QUANTUM FB TM 2110AT  
E = MATSHITA PD-1 LF-1000 Rev A109  
F = MATSHITA PD-1 LF-1000 Rev A109  
G = TOSHIBA CD-ROM XM-5602B Rev 1156

ALL	•, []®	[]@<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8862	9415	10419	26165	2282	14431	542	0	3906	3552	9048
C:10MB										
9455	9415	10419	26165	2282	14431	542	0	6202	6167	9478
D:10MB										
8206	9415	10419	26165	2282	14431	542	0	1044	431	9131
E:10MB PD										
7097	9415	10419	26165	2282	14431	542	0	622	0	0
F:10MB CD-ROM										
7166	9415	10419	26165	2282	14431	542	0	1240	0	0
G:10MB CD-ROM										



## Pentium 166

ff[]f^'ň<ŸŽÒ []@ĚE"c\_[]ß —| ID: doraemon@ppp01.infopepper.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium 166

%ođ'œ"x 1024[]~768 256[]F

Display S3 ViRGE PCI

Memory 154,052Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/12

HDC = fXf^f"f^[][]f[]g[] IDE/ESDI fn[]f[]g[] fe[]fBfXfN fRf"f[]g[]f[]f[]%o

HDC = ft[]Kf%ofCf}fS IDE fRf"f[]g[]f[]f[]%o (fVf"fN[]f< FIFO)

HDC[?]=fZfjff"f^[]fš IDE fRf"f[]g[]f[]f[]%o (fVf"fN[]f< FIFO)

HDC = fXf^f"f^[][]f[]g[] PCI IDE fRf"f[]g[]f[]f[]%o

HDC = fXf^f"f^[][]f[]g[] IDE/ESDI fn[]f[]g[] fe[]fBfXfN fRf"f[]g[]f[]f[]%o

C = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE47

E = SANYO CRD-256P Rev 1.01

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

8618 9401 10406 25471 6393 10434 210 61 5117 3064 7066

C:10MB

9087 9401 10406 25471 6393 10434 210 61 7145 5184 7142

D:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ []@,s,[],<,... —| ID: GBB01051

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží , `y',s,d,b,Æ,ç,şVfşbfv,l,d,w,t,r,Æ,ç,ş,ff<  
Processor Pentium[168.424MHz]  
Vendor GenuineIntel  
Family 5  
Model 2  
Step C  
%ođ'œ"x 1280~1024 65536F  
VGA  
Memory 64,948Kbyte  
OS Windows NT Server 4.0 Build 1381 (PDC)  
Date 1997/ 5/11

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9515 9118 9873 14515 3990 9773 85 0 4891 4823 28571  
C:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ []@[]²[]X-Ø[]GŽ÷>[]@—| ID:YRF01531

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Gateway2000 P5-166 ĪŪÁŌĀp”±  
Processor Pentium166MHz  
%ođ'œ“x 1280[]~1024 65536[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 31,840Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/17

HDC = ìßx²ïØ IDE °ÝÄŪ°x (Āp±Ū FIFO)  
HDC = ¾ŧŸĀpØ IDE °ÝÄŪ°x (Āp±Ū FIFO)  
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10068	9375	10376	23851	2159	21115	324	0	6439	5675	11298	

C:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ []@%ºª[]@'m"ñ[]@—| ID: GFH05102

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží “ĚŽĀ Brezza5166MB PV1009JA  
Processor Pentium 166MHz ('ª'è'l[]F163.391MHz)  
%ºđ'œ"x 1024[]~768 65536[]F  
Display Power Driver 3DV  
Memory 48,224Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/ 1

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Āp±Û FIFO)  
HDC = ¾¼ŸÄpØ IDE °ÝÄÛ°x (Āp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01  
D = TOSHIBA CD-ROM XM-5602B Rev 1796

ALL •, []® <é %º~ Text Scroll DD Read Write Cache Drive  
6291 9391 10392 9226 5889 4408 51 59 3250 3144 10869  
C:10MB

## Pentium 166

ff[]f^'ñ<ŽŽÒ []@SHOJI OGAWA —I ID: k33r7760@mbox.kyoto-inet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží GW2K P5-166  
Processor Pentium 166.608MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Millennium 4MB PowerDesk Ver3.41  
Memory 31,804Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/15

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = Ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01 SEAGATE ST32140A  
D = GENERIC IDE DISK TYPE02 QUANTUM FB TM 2110AT  
E = MATSHITA PD-1 LF-1000 Rev A109  
F = MATSHITA PD-1 LF-1000 Rev A109  
G = TOSHIBA CD-ROM XM-5602B Rev 1156

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8862	9415	10419	26165	2282	14431	542	0	3906	3552	9048	
C:10MB											
9455	9415	10419	26165	2282	14431	542	0	6202	6167	9478	
D:10MB											
8206	9415	10419	26165	2282	14431	542	0	1044	431	9131	
E:10MB PD											
7097	9415	10419	26165	2282	14431	542	0	622	0	0	
F:10MB CD-ROM											
7166	9415	10419	26165	2282	14431	542	0	1240	0	0	
G:10MB CD-ROM											



## Pentium 166

ff[]f^'ñ<ŸŽÒ []@Kenji Sunagawa —| ID: caa09890@pop01.odn.ne.jp

š š š HDBENCH Ver 2.296 š š š  
Žg—p<@Ží PC-9821 XV13/W16 (P54C 166)  
Processor Pentium  
%ođ'œ"x 1024~768 65536F  
Display Matrox MGA 2064W  
Memory 47,520Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/15

SCSI = I-O DATA SC-98†V(PnPf,[]fh)  
HDC = ½ÄÏ°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

ABC = GENERIC IDE DISK TYPE00  
DE = nEC D3847 Rev 0311  
F = GENERIC NEC FLOPPY DISK  
K = IOMEGA ZIP 100 Rev R.41  
Q = SONY CD-ROM CDU111-NE Rev 1.1f

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10141 9211 10205 22052 8985 22936 70 0 3246 3454 11110  
A:10MB

## Pentium 166

ff[]f^'ñ<ŽŽÒ []@•Ů'J—²Ži —l ID: h-takasi@mx5.meshnet.or

```
  []š []š []š  HDBENCH Ver 2.292  []š []š []š
Žg—p<@Ží  nec pc9821xt16
Processor  Pentium
%ođ'œ"x    1280[]~1024 65536[]F
Display    ìÙ¶x° ³"ÝÄp³ ±,¾xÚ°Ä Îp°Äp X2/VRAM 3D'Î%ož (Matrox)
Memory     81,272Kbyte
OS         Windows 95 4.0 (Build: 950)
Date       1997/ 6/17
```

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

SCSI = SCSI PC Card REX 9530

HDC = ½ÄÝÄp°Äp IDE Ê°Äp Äp"½, °ÝÄŮ°x

```
A = GENERIC IDE  DISK TYPE00
B = SEAGATE ST52160N          Rev 0285
C = IBM DPES-31080          Rev S31Q
D = GENERIC NEC  FLOPPY DISK
E = NECITSU M2513A          Rev 0800
I = TEAC CD-56E             Rev 1.0E
```

```
  ALL  •,  []®  <é  %o~  Text Scroll DD  Read Write  Cache Drive
9292  9268  10259  16577  7247  17367  40  0  6640  6709  9523
B:10MB
```



## Pentium 166

ff[]f^'ň<ŸŽÒ []@“â,â,1 —| ID: P XK05041

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží  
Processor Pentium  
%ođ'œ“x 1024~768 65536F  
Display PC-9821 Cu10,Ct16 (Cirrus Logic)  
Memory 32,180Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/23

SCSI = I-O DATA SC-UPCI  
HDC[?]=½ÀÝÀp°Äp IDE Ê°Äp Äp“½, °ÝÄÛ°x

ABCD = IBM DCAS-32160W Rev S61A  
EFG = IBM DPES-31080 Rev S31Q  
H = GENERIC NEC FLOPPY DISK  
I = TOSHIBA CD-ROM XM-5701TA Rev 0167

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10601	8713	9580	21080	8492	21081	69	18	7435	7130	11833	

A:10MB

# Pentium 166

ff[]f^'ñ<ŸŽÒ 'q>,@%oq —l ID: kura@ffc.co.jp

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží

Processor Pentium

%ođ'œ"x 1024~768 65536F

Display GA-PG3DVXx/PCI Video Accelerator

Memory 64,948Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 6/28

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
16281	8974	9875	10109	1622	6924	76	0	78768	1617	28571	

E:10MB

## Pentium 166

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

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží IBM Aptiva750 2168-N60  
Processor Pentium 166MHz  
%ođ'œ"x 1280~1024 65536F  
Display Matrox MGA Millennium PowerDesk  
Memory 130,096Kbyte  
OS Windows 95 OSR2 4.0 (Build: 1111)  
Date 1997/ 7/ 9

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7843 9363 10350 14411 1677 15701 381 37 6308 6320 6078  
C:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ 'â%oz —³-ç[]•"ü[] —l ID: tatsu0054@pa.aix.or.jp

š š š HDBENCH Ver 2.296 š š š

Žg—p<@Ží "ĀBREZZA5166MA

(fOf%oftfBfbfNf{[][fh,đ•ī[]X)

Processor Pentium166

%ođ'œ"x 800[]~600 1677-œ[]F

Display Power Window DX/4MC

Memory 80,972Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 7/11

SCSI = Adaptec AVA-1502 SCSI Host Adapter

HDC = fXf^f"f\_[][fh IDE/ESDI fn[][fh fffBfXfN fRf"f\_gf[][][f%o

HDC = fXf^f"f\_[][fh IDE/ESDI fn[][fh fffBfXfN fRf"f\_gf[][][f%o

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE01

D = TOSHIBA CD-ROM XM-5502TA Rev 0206

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6707 9386 10392 12823 6083 4387 85 74 3984 2814 10416  
C:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ Koichi Takasaki —| ID: f5128933@ca.aif.or.jp

```
   ħ ħ ħ HDBENCH Ver 2.297   ħ ħ ħ
Žg—p<@Ží PC9821Xa16/W16
Processor Pentium
%ođ'œ"x 1152~864 1677-œF
Display GA-PGDxx/98PCI (S3)
Memory 80,312Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 7/14
```

SCSI = NCR 815XS PCI SCSI Host Adapter  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00  
BC = nEC DSE2010S Rev 0314  
DEF = nEC DSE2010S Rev 0314  
G = GENERIC NEC FLOPPY DISK  
Q = SONY CD-ROM CDU111-NE Rev 1.1f

```
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
6702 9216 10205 11723 7068 3137 39 0 3187 3170 12578
A:10MB
```



## Pentium 166

ff[]f^'ñ<ŸŽÒ    "",«^ß —| ID: GHG02747

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží PV3000/5166  
Processor Pentium/166('à'èĈ<%oÊ□F161.868MHz)  
%ođ'œ"x 1024□~768 65536□F  
Display Power Driver DX T64/T64V Ver.4.00.0006  
Memory 80,984Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/13

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

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE01 ,v,c,b fLffffrA,R,Q,T,O,O  
E = TOSHIBA CD-ROM XM-5602B Rev 1796

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
6520 9394 10401 6253 4798 3185 31 36 6679 6648 11298  
C:10MB

## Pentium 166

ff[]f^'ñ<ŸŽÒ []ó"K— —I ID: HFD01200

[]@ []š []š []š HDBENCH Ver 2.297 []š []š []š

[]@Žg—p<@Ží EPSON VM516TP

[]@Processor Pentium[167.123MHz]

[]@%ođ'œ"x 1024[]~768 65536[]F

[]@Display Power Window 3DV

[]@Memory 64,612Kbyte

[]@OS Windows 95 4.0 (Build: 950)

[]@Date 1997/ 7/19

[]@

[]@HDC = ìßx²ïØ IDE °ÝÄÛ°x (Äp±Û FIFO)

[]@HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

[]@HDC = Intel PIIIX Bus Mastering PCI IDE Controller

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

[]@

[]@CDE = GENERIC IDE DISK TYPE46

[]@F = GENERIC IDE DISK TYPE46

[]@H = GENERIC IDE DISK TYPE46

[]@

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

[]@7332 9407 10413 15983 6672 5864 71 75 5847 3225 8509  
C:10MB



## Pentium 166

ff[]f^'ñ<ŸŽÒ FLAT4 —I ID: QYI00161

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží VM516TP  
Processor Pentium [167.123MHz]  
%ođ'œ"x 1024□~768 65536□F  
Display Matrox Millennium II PowerDesk  
Memory 81,000Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/20

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter  
HDC = ìß×²İØ IDE °ÝÄÛ°× (Äp±Û FIFO)  
HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°× (Äp±Û FIFO)  
HDC = Intel PIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE47  
E = IBM DPES-31080 Rev S31Q  
F = MATSHITA PD-1 LF-1195 Rev A105  
G = MATSHITA PD-1 LF-1195 Rev A105

ALL •, □® <é %o~ Text Scroll DD Read Write Cache  
10442 9403 10411 26593 2415 25706 700 132 5921 4138 8695  
C:

## Pentium 166

ff[]f^'ñ<ŸŽÒ ,,,Ñ,, —l ID: 29452u@ube-ind.co.jp

□š □š □š HDBENCH Ver 2.292 □š □š □š

Žg—p<@Ží IBM PC-350

Processor Pentium

%ođ'œ"x 1024□~768 256□F

VGA

Memory 81,332Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 7/24

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8124	8922	9826	10290	2788	5441	93	0	3961	3225	28571	

C:10MB

## Pentium 166(ODP)

ff[]f^'ñ<ŸŽÒ []@Mitsuo Ueno —l ID: mitsu@aa.mbn.or.jp

š š š HDBENCH Ver 2.296 š š š  
Žg—p<@Ží FMV-5100D5(100MHZ"166MHZODP)  
Processor Pentium(JBOXPODP3V166)  
%ođ'œ"x 800~600 65536F  
Display VGA  
Memory 48,564Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 6/22

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5630 9045 9795 4434 710 2740 49 0 1989 1911 20000  
C:10MB

## Pentium 166(ODP)

ff[]f^'ň<ŸŽÒ []@'O[]i[]@—E^ê[]@—l ID: MXA01027

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží Xa10/C12

Processor (Intel Pentium OverDrive 166MHz)[JBOXPODP3V166]

%ođ'œ"x 800~600 65536F

Display PC-9821 Xa7/9/10/12/13/16,Xv13,V13/16/20,Xc13,Ra20 (Trident)

Memory 31,132Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/24

SCSI = I-O DATA SC-98†V(PnPf,[]fh)

HDC = ½ÄYÀp°Äp IDE Ê°Äp Äp`½, °YÄÛ°x

A = GENERIC IDE DISK TYPE00

BC = GENERIC IDE DISK TYPE00

D = GENERIC NEC FLOPPY DISK

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

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

4703 9228 10210 4641 2218 2998 46 0 2586 2564 7842

A:10MB

## Pentium 166(ODP)

ff[]f^'ñ<ŸŽÒ []@,ä,«,Ú,«,lfpfp —l ID: GCC01550

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Fujitsu FMV-5100C3  
Processor MMX Pentium ODP 166MHz  
%ođ'œ"x 800~600 65536F  
Display [?]ATI Graphics Pro Turbo PCI (mach64)  
Display S3 Vision968 PCI  
Memory 48,116Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/19

HDC = ìßx²İØ IDE °YÄÛ°x (¼Y, pÙ FIFO)  
HDC = ¾¶YÄpØ IDE °YÄÛ°x (¼Y, pÙ FIFO)  
HDC = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
D = MATSHITA CD-ROM CR-581-M Rev 1.06

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5937 9535 10376 12992 4007 5374 104 36 1888 1831 7325  
H:1MB

%ođ'œ"x 800~600 256F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7331 9538 10374 23350 4084 8167 218 36 1964 1815 6471  
H:1MB

## Pentium 166(133,đOC)

ff[]f^'ñ<ŸŽÒ []@DEN-JACKY —I ID: ytagami@sannet.ne.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium 166MHz

%ođ'œ"x 1024[]~768 65536[]F

Display ViRGE (MCLK,É,æ,éfNf[]fbfNfAfbfv, ,è[]j

Memory 48,144Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/23

A = GENERIC NEC FLOPPY DISK

CDEF = GENERIC IDE DISK TYPE95 []@[]iQUANTUM[]@FBTA2110AT[]j

GHI = GENERIC IDE DISK TYPE95

Q = MATSHITA CD-ROM CR-581-M Rev 1.06

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6945	9373	10312	12795	5570	6936	92	100	5255	5234	6944	

C:\

## Pentium 166(150,đOC)

ff[]f^'ň<ŸŽÒ []@Ē[]> —| ID: fwgk6213@shikoku.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží FMV-5150DPS f,fff<SP7  
Processor Pentium (166.672Mhz)  
%ođ'œ"x 1024~768 65536F (16bit)  
Display ATI 3D RAGE II+ ("ú-{}Ēè) (DirectDraw)  
Memory 48,092Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/ 1

HDC = ìßx²ïØ IDE °ÝÄŮ°x (¼Ý, pÙ FIFO)  
HDC = ¾ŋÝÀpØ IDE °ÝÄŮ°x (¼Ý, pÙ FIFO)  
HDC = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
D = NEC CD-ROM DRIVE:280 Rev 3.20

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4823	9367	10368	3380	1021	2065	16	0	4096	3838	9258	

C:10MB

## PODP166

ff[]f^'ñ<ŸŽÒ []@""[]óŽŸ'j —| ID: yamasuki@fa2.so-net.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC9821Xa9[]@ Íp°½, Ú, 66MHZ,É•ï[]X  
Processor Pentium[]@OverDrive166MHZ  
%ođ'œ"x 1024[]~768 65536[]F  
Display PC-9821 Xa7/9/10 (Trident)  
Memory 47,532Kbyte[]@[]@[]@fZfjf"fhfLfffVf...256KB  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/11

SCSI = Adaptec AHA-294X/NEC PC-9821X-B02/B02L PCI SCSI-2  
HDC = ½ÄYÀp°Äp IDE Ê°Äp Äp"½, °YÄÛ°x

A = GENERIC IDE DISK TYPE00  
BC = IBM DPES-31080 Rev S31Q  
D = QUANTUM LP240S GM240S01X Rev 6.4  
E = GENERIC NEC FLOPPY DISK  
F = KONICA OMD-6020 Rev 2.09  
Q = SONY CD-ROM CDU76E-NE Rev 1.0f

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4627	9255	10247	2853	2350	592	10	0	4136	3729	8473	

B:10MB

%ođ'œ"x	ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1024[]~768 256[]F	5669	9253	10246	7301	3603	4029	87	0	4105	3666	8733	

B:10MB



Pentium ODP125MHz(166MHz"®ïj

ff[]f^'ñ<ŸŽÒ []@'[]"c[]@—z•F —l ID:haruhiko@mth.biglobe.ne.jp

š š š HDBENCH Ver 2.292 š š š
Žg—p<@Ží PC-9821Xa7e[]@[]ifofXfNf[]fbfN[]@66MHz,É•ïX[]j
Processor Pentium ODP125MHz(166MHz"®ïj
%ođ'œ"x 1024~768 256[]F
Display [?]WGP-VG4DX (S3 ViRGE/DX)
Display PC-9821 Xa7e(Cirrus Logic[]@GD5440)
Memory 31,148Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 5/17

SCSI = MELCO IFC-NN PnP°Äp SCSI Interface Board
HDC = ½ÄÏ°Äp IDE Ê°Äp Äp"½, °ŸÄÛ°x

AB = GENERIC IDE DISK TYPE00
C = GENERIC NEC FLOPPY DISK
D = KONICA OMD-6020 Rev 2.09
Q = MATSHITA CD-ROM CR-581 Rev 1.05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
4258 9223 10213 3237 944 2125 16 8 1953 1726 8888
B:10MB

Display WGP-VG4DX (S3 ViRGE/DX)
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
5809 9213 10205 10966 5353 5000 222 59 2013 1818 7490
B:10MB

## Pentium(MMX)150

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží MN-5500 Mebius  
Processor Pentium(MMX) 150MHz  
%ođ'œ"x 800~600 1677-œ[]F  
Display Trident 9660/968x/938x, Linear Accelerated for PCI  
(v5.00.10.TW03)  
Memory 31,792Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/14

HDC = ITE8330 Standard PCI Dual IDE Controller  
HDC = ìßx²íØ IDE °ŸÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ŸÄpØ IDE °ŸÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE40  
R = MATSHITA UJDCD8700 Rev 1.06

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4785 6535 8750 1940 2288 2018 18 59 4160 2548 14814  
C:10MB

## Pentium(MMX)150

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží WinBook R5P150MX Quattro/R  
Processor Pentium(MMX) 150MHz  
%ođ'œ"x 800~600 65536F  
Display Chips and Tech. 65550 PCI  
Memory 15,448Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/12

HDC = Opti Dual PCI IDE Controller  
HDC = Ìßx²İØ IDE °YÄÛ°x (¼Y, pÙ FIFO)  
HDC = ¾¶YÀpØ IDE °YÄÛ°x (¼Y, pÙ FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE45  
D = TORiSAN CD-ROM CDR\_N110 Rev 1.10

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5023 8059 8721 2556 2246 2573 27 29 2853 3579 14597  
C:10MB

## Pentium(MMX)150

ff[]f^'ñ<ŸŽÒ []@[]V"Z ~a<K —| ID: CQG00227@niftyserve.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Panasonic AL-N2T515J5 (P55C-150MHz)  
Processor Pentium(MMX)  
%ođ'œ"x 800[]~600 65536[]F  
Display NeoMagic MagicGraph 128ZV  
Memory 64,616Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/28

HDC = Opti Dual PCI IDE Controller  
HDC = ìßx²íØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC[?]=¾¼¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

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

%ođ'œ"x 800[]~600 65536[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5233 8413 9154 5515 871 2606 89 56 4159 3716 12578  
C:10MB

%ođ'œ"x 640[]~480 1677-œ[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4558 8415 9159 943 645 519 6 56 3519 3111 14705  
C:10MB

%ođ'œ"x 800[]~600 256[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6879 8417 9156 11284 6233 6140 195 56 3542 3249 13698  
C:10MB

## Pentium 150

ff[]f^'ň<ŸŽÒ []@ ,Đ,Ě,à,.,ï,ŕ,á,Ü —| ID: RXI04141

š š š HDBENCH Ver 2.290 š š š  
Žg—p<@Ží FMV-5150DPT(FMV-DESK POWER TS)  
Processor Pentium 150MHz  
%ođ'œ"x 1024~768 256F  
Display Diamond Stealth 64 Video VRAM PCI(S3 Vision968)  
Memory 80,900Kbyte(80MB,É'[]Ý)  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/ 9

HDC = ìßx²ïØ IDE °ÝÄÛ°x (Ä±±Û FIFO)  
HDC = ¾ŕÝÄ±Ø IDE °ÝÄÛ°x (Ä±±Û FIFO)  
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CDE = GENERIC IDE DISK TYPE95  
F = TOSHIBA CD-ROM XM-5522B Rev 1016

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7790 8495 9401 21992 3710 7741 140 37 4546 4184 9900  
C:10MB

## Pentium 150

ff[]f^'ñ<ŸŽÒ []@ WhiteWell —I ID: PXC01023

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží IBM Aptiva 2176-H54  
Processor Pentium 150  
%ođ'œ"x 640[]~480 256[]F  
Display ATI mach64 PCI (JAPANESE) (DirectDraw)  
Memory 29,812Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/17

HDC = PCI IDE Controller [Bus Master Supported]

HDC = ìßx²ïØ IDE °ÝÄÛ°x (Äp±Û FIFO)

HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK

C = WDC AC31 200F Rev 14.0

D = TOSHIBA DVD-ROM SD-M1002

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5541	8474	9380	8294	1593	6486	274	0	2852	2858	9661	

C:10MB

## Pentium 150

ff[]f^'ñ<ŸŽÒ []@ WhiteWell —I ID: PXC01023

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Compaq 3511N5  
Processor Pentium 150  
%ođ'œ"x 640[]~480 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 48,144Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/17

SCSI = Future Domain TMC-850/M/MER/MEX SCSI Host Adapter

HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE65

D = TOSHIBA DVD-ROM SD-M1002

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5943	8509	9417	13431	1491	7101	129	0	1690	1968	9755	

C:10MB

## Pentium 150

ff[]f^'ñ<ŸŽÒ []@ []x•X —I ID: QZB03564

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží EPSON PROSPERT-NOTE N15FA  
Processor Pentium(Žü"g""'à'èfÀ,É,Ä[]A143.496MHz,Å,μ,½[]j  
%ođ'œ"x 800[]~600 65536[]F  
Display Trident MicrosystemsŽĐ[]» Cyber9385—p Driver Ver1.22  
Memory 31,808Kbyte  
OS Windows 95 4.0 (Build: 1111)...,±,ê,ª4.00.950B,ìŽ-,Å,μ,â,ª,©[]H  
Date 1997/ 3/16 kernel32.dll,ìVerŽQ[]Æ

HDC = Opti Dual PCI IDE Controller  
HDC = Ìßx²İØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC = ¾¶ÝÀÞØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)

A = GENERIC NEC FLOPPY DISK  
CDE = GENERIC IDE DISK TYPE40  
P = TOSHIBA CD-ROM XM-1402B Rev 1486

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4772 8398 9298 6510 2747 2765 51 57 3011 2949 7219  
C:10MB



## Pentium 150

ff[]f^'ñ<ŸŽÒ []@KATSUICHI OKUNA — ID: k.okuna@Inc.ryoin.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží FMV-DESK POWER SP

FMV-5150DPS

Processor Pentium

%ođ'œ"x 1024[]~768 65536[]F

Display ATI mach64 PCI (JAPANESE) (DirectDraw)

Memory 23,628Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/30

HDC = fv%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 = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE95

D = GENERIC IDE DISK TYPE95

E = NEC CD-ROM DRIVE:280 Rev 3.21

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4488 8384 9279 3309 1017 2201 16 37 5437 3708 7041  
C:10MB

## Pentium 150

ff[]f^'ñ<ŸŽÒ []@"c't []a%oî —| ID: shinchan@imasy.or.jp

š š š HDBENCH Ver 2.296 š š š  
Žg—p<@Ží Aptiva 785 (Pentium/150, 256k cache)  
Processor Pentium  
%ođ'œ"x 1024~768 256F  
Display Trident 9660/968X, Linear Accelerated For PCI V1.10.1012  
Memory 31,856Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/12

HDC = fvf%ofCf}fš IDE fRf"fjgf[]f%o (fVf"fOf< FIFO)  
HDC = fZfjff"f\_fš IDE fRf"fjgf[]f%o (fVf"fOf< FIFO)  
HDC = Opti Dual PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE<7  
DEF = GENERIC IDE DISK TYPE80  
Q = MITSUMI CD-ROM !A Rev G05C

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3784 7828 8605 2376 1959 1558 15 0 3847 1048 6825  
C:10MB

## Pentium 150

ff[]f^'ñ<ŸŽÒ []@Honda Toshikazu —I ID: honda3@mbox.kyoto-inet.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží

Processor Pentium150

%ođ'œ"x 800[]~600 65536[]F

Display PC-9821 Nr15 (Trident)

Memory 31,144Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 6/19

HDC = =@]@^0D^ IDE J0D^ C^(=8 :]D[0W

AB = GENERIC IDE DISK TYPE00

C = GENERIC NEC FLOPPY DISK

Q = TEAC CD-38E Rev 1.0D

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4964	8320	9216	5657	2923	2904	58	0	2478	2597	10525	

A:10MB

## Pentium 150

ff[]f^'ň<ŸŽÒ []@[]¼<'[]@-¾[]@-I ID: SGL03045

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Pentium

%ođ'œ"x 1024~768 65536F

Display ATI mach64 PCI ("ú-ŸÆê) (DirectDraw)

Memory 80,892Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/29

HDC = ìßx²ïØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE95

D = NEC CD-ROM DRIVE:280 Rev 3.20

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

4268 8416 9320 3212 965 2110 16 0 4434 3713 6230

C:10MB

## Pentium 150

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —l ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Aptiva H5E  
Processor Pentium 150MHz  
%ođ'œ“x 1024[]~768 65536[]F  
Display ATI mach64 (“ú- {Œê) (DirectDraw)  
Memory 31,860Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/17

HDC = ìßx²ïØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = Intel PIIX Bus Mastering PCI IDE Controller

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5295 8474 9380 3641 1630 2528 15 58 6488 6367 9131  
C:10MB

## Pentium 150

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Aptiva J5  
Processor Pentium 150MHz  
%ođ'œ“x 1024[]~768 65536[]F  
Display SiS 6205  
Memory 29,792Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/12

HDC = ìßx²iØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÀp°Äp PCI IDE °ÝÄÛ°x

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4082 8460 9367 3835 1132 1217 36 23 3789 3460 5449  
C:10MB

## Pentium 150

ff[]f^'ň<ŸŽÒ Aten —l ID: CZT00277

□š □š □š HDBENCH Ver 2.296 □š □š □š  
Žg—p<@Ží □@FMV-DESK POWER SP  
FMV-5150DPS

Processor Pentium  
%ođ'œ"x 800□~600 65536□F  
Display Power Window DX  
Memory 64,508Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/22

SCSI = PCI NCR C815 SCSI Host Adapter  
SCSI = Iomega Parallel Port Zip Interface  
HDC = ìß×²ìØ IDE °ÝÄÛ°× (¼Ý, pÙ FIFO)  
HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°× (¼Ý, pÙ FIFO)  
HDC = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
D = GENERIC IDE DISK TYPE95  
E = nEC DSE2100S Rev 0306  
F = IOMEGA ZIP 100(fpf%ofCEf<) Rev D.13  
Q = NEC CD-ROM DRIVE:280 Rev 3.20

A□FALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
4939 8458 9362 13186 5382 3766 156 74 38 29 4073  
A:1MB

C□FALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
5592 8456 9365 11651 5035 3174 156 74 4636 3188 4672  
C:10MB

D□FALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
6005 8459 9362 11451 5096 3774 156 74 5891 5293 4565  
D:10MB

E□FALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
5632 8460 9364 11903 5122 3815 156 74 3590 3596 4683  
E:10MB

F□FALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
4880 8459 9365 12161 5226 3754 156 74 286 237 4282  
F:10MB

Q	FALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
103	0	0	0	0	0	0	0	0	929	0	0	Q:10MB

%ođ'œ"x,đ 1024~768 65536F,É,·,é,Æ

C	FALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5791	8460	9362	11638	5026	3602	75	74	4711	4450	4795		C:10MB

D	FALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6060	8463	9364	12091	5044	3618	77	74	5874	5375	4639		D:10MB

E	FALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5542	8462	9366	11655	5005	3647	77	74	3477	3626	4565		E:10MB



## Pentium 150

ff[]f^'ñ<ÿŽÒ []V"Z ~a<K —| ID: CQG00227@niftyserve.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Fujitsu DeskPower TS(FMV-5150DPT) (P54C-150MHz)  
Processor Pentium  
%ođ'œ"x 1024[]~768 65536[]F  
Display S3 Vision968 PCI  
Memory 23,652Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/28

SCSI = Adaptec AHA-1510 SCSI Host Adapter  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = Intel PIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
D = FUJITSU M2512A Rev 1509  
E = TOSHIBA CD-ROM XM-5522B Rev 1016

%ođ'œ"x 1024[]~768 65536[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6388 8487 9395 13096 3443 4436 64 0 4301 3968 10308  
C:10MB  
5767 8441 9398 13090 4022 5034 64 0 813 179 10869  
D:10MB  
4440 8490 9395 13093 3594 4383 64 0 942 0 0  
E:10MB

%ođ'œ"x 1024[]~768 256[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7676 8488 9394 20738 4129 7438 140 0 4209 3857 10694  
C:10MB

%ođ'œ"x 640[]~480 1677-œ[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5665 8489 9397 8115 3179 3054 83 0 4260 3834 10581  
C:10MB

## Pentium 150(133,đOC)

ff[]f^'ñ<ŸŽÒ []@[]^-i[]³'P -l ID: BYQ06460

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]iATĚÝŠ·<@[]iASUS P55T2P4)  
Processor Pentium 133MHz (75X2 150MHz []“®)  
%ođ'œ“x 1024[]~768 256[]F  
Display Matrox MGA Millennium PowerDesk(f~fXfefB[][fN[]@4M)  
Memory 80,948Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 7

HDC = Creative Labs IDE CD-ROMÄp×²ìp  
HDC = Primary Bus Master IDE controller  
HDC = Secondary Bus Master IDE controller  
HDC = Intel 82371SB PCI Bus Master IDE Controllers

CEFG = QUANTUM FIREBALL\_TM3 Rev A6B.  
DHI = Conner P eripherals 1 Rev 8.32  
J = ACER CD-743E Rev 4X  
Master IDE Controllers

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8388 8473 9379 23775 1979 13102 182 113 5079 3162 10362  
C:10MB

## Pentium 150(150,80C -> 75x2.5)

ff[]f^'ñ<ŸŽÒ []@,l,[],',<," —l ID: marks@office.jpn.org

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží fVf#fbfvfuf%of“fh,`,sŸŸ·<@  
Processor Pentium 150MHz (75MHz x2.5 “®[]i Žü”g[]“‘a’èfÀ,Å,Í 188MHz  
,Å,μ,½[]B)  
%ođ‘œ“x 1280[]~1024 65536[]F  
Display Matrox MGA Mystique PowerDesk  
Memory 85,320Kbyte (MagnaRAM 97 Žg—p)  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 8

SCSI = Tekram DC-390 PCI SCSI Adapter  
HDC = Creative Labs IDE controller  
HDC = fvf%ofCf}fš IDE fRf“fgf[][]f%o (fff...fAf< FIFO)  
HDC = fZfjf“f\_fš IDE fRf“fgf[][]f%o (fff...fAf< FIFO)  
HDC = Intel PIIX Bus Mastering PCI IDE Controller

C = GENERIC IDE DISK TYPE46 W.D. Caviar 21200 ?  
DEF = GENERIC IDE DISK TYPE46 Quantum FBTM-2100AT  
E Controller  
G = IOMEGA ZIP 100 Rev D.13  
H = TOSHIBA CD-ROM XM-5702B Rev 2826

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9006	10625	11762	20400	2436	13813	45	0	5620	5184	11172	

C:10MB

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9332	10628	11763	20431	2455	14109	45	0	6762	6687	11110	

D:10MB

## Pentium(MMX) 133

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —l ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží PC-9821Nw13/D14D

Processor Pentium(MMX) 133MHz%ođ'œ"x 800~600 1677-œ[]F

Display PC-9821 Nw133/150 (Trident)

Memory 31,144Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 6/ 9

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

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  
5062 7569 8237 4004 2304 2056 31 73 3138 3072 15151  
A:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821Ls13/D10C2  
Processor Pentium 133MHz  
%ođ'œ"x 800~600 1677-œ[]F  
Display PC-9821 Ls13 (Cirrus)  
Memory 31,144Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/12

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4121 7445 8242 3406 840 1588 24 58 2835 2408 10308  
A:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PA1240S9 DynaBook Satellite  
Processor Pentium 133MHz  
%ođ'œ“x 800~600 1677-œF  
Display Chips and Tech. 65554 PCI  
Memory 15,588Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/12

HDC = ½ÀŸÀP°ÄP IDE/ESDI Ê°ÄP ÄP“½, °ŸÄÛ°x

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4350	7504	8308	2729	2460	2492	22	30	3707	3494	8438	

C:10MB

## Pentium 133

ff[]f^'ñ<ÿŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží MN-5100D

Processor Pentium 133MHz

%ođ'œ"x 800~600 1677-œ[]F

Display Trident 9660/968x/938x, Linear Accelerated for PCI (v4.02.07)

Memory 15,408Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 3/24

HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

HDC = ½ÄÝÀp°Äp PCI IDE °ÝÄÛ°x

HDC = ìßx²íØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC[?]=¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE40

R = MATSHITA UJDCD8710 Rev 1.04

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

3515 7540 8346 646 929 783 7 29 3180 2302 7904

C:10MB

## Pentium 133

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

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží GW2K P5-120J  
Processor Pentium 133  
%ođ'œ"x 1152[]~864 1677-œ[]F  
Display GA-PG3DVXx/PCI  
Memory 80,996Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/ 9

SCSI = BusLogic MultiMaster SCSI Host Adapter  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ŸÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01 WDAC31600  
D = GENERIC IDE DISK TYPE02 WDAC31200  
E = SEAGATE ST51080N Rev 0943  
F = MITSUMI CD-ROM !B Rev B03

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5411	7510	8316	7101	3077	2802	70	74	5234	4438	10151	
C:10MB											
4983	7510	8313	7097	3452	3097	70	74	3072	2621	9615	
D:10MB											
4893	7510	8313	7097	3452	3097	70	74	2624	2622	9258	
E:10MB											



## Pentium 133

ff[]f^'ň<ŸŽÒ []@ FUJI95 —I ID: PXD04523

[]š []š []š HDBENCH Ver 2.290 []š []š []š

Žg—p<@Ží Ž©[]PC/ATŒÝŠ·,P[]t<@

Processor Pentium 133

%ođ'œ"x 800[]~600 256[]F I/O DATA DRV4/PCI

Display Trident 9660/968x/938x, Linear Accelerated for PCI (v4.02.12)

Memory 48,144Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/ 9

SCSI = Tekram DC-390 PCI SCSI Adapter

HDC[?]=PCI IDE Controller

A = GENERIC NEC FLOPPY DISK

CDE = IBM DORS-32160 Rev WA6A

F = QUANTUM FIREBALL1080S Rev 1Q09

K = SONY CD-ROM CDU-55S Rev 1.0i

W = MATSHITA PD-1 LF-1000 Rev A109

Z = MATSHITA PD-1 LF-1000 Rev A109

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5918	7070	7775	8140	5181	5232	140	74	4884	4742	10100	
C:10MB											
1608	0	0	0	0	0	0	0	2023	2694	9755	F:10MB
34	0	0	0	0	0	0	0	309	0	0	K:10MB
1270	0	0	0	0	0	0	0	1002	435	10000	W:10MB
68	0	0	0	0	0	0	0	617	0	0	Z:10MB



## Pentium 133

ff[]f^'ň<ŸŽÒ []@ <àĀã Š®Ž; —| ID: kkanego@urban.or.jp

[]š []š []š HDBENCH Ver 2.290 []š []š []š

Žg—p<@Ží

Processor Pentium 133

%ođ'œ"x 800~600 65536[]F

Display SiS 6205

Memory 78,944Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 4/ 8

HDC = ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ½ÄÝÄp°Äp PCI IDE °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK

CEFG = GENERIC IDE DISK TYPE<7

DHI = GENERIC IDE DISK TYPE80

J = HITACHI CDR-7930 Rev 1023

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

4199 7400 8193 4181 1327 1450 31 21 4672 5443 5101

C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@[]~[]o •ü"V —I ID: koide\_t@mxg.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží IBM Pernal Computer 330  
Processor Pentium 133MHz  
%ođ'œ"x 1024~768 65536F  
Display S3 Inc. Trio64V+ PCI  
Memory 31,800Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/12

HDC = ìßx²iØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

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

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4894	7508	8328	6146	3066	2214	28	0	3614	2939	10203	

C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@[]~[]o •ü"V —l ID: koide\_t@mxg.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží fVf#fbfvfuf%of"fh ASusTek M/B  
Processor Pentium 133MHz  
%ođ'œ"x 1024~768 1677-œ[]F  
Display EDGE 3D PCI VGA Compatible Device  
Memory 80,940Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/13

SCSI = PCI NCR C810 SCSI Host Adapter  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Ãp±Û FIFO)  
HDC = ¾4¶ÝÀpØ IDE °ÝÄÛ°x (Ãp±Û FIFO)  
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46  
D = MATSHITA PD-1 LF-1000 Rev A106  
E = MATSHITA PD-1 LF-1000 Rev A106

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6153	7494	8294	15087	5245	6366	27	0	1735	1426	9708	

C:10MB

## Pentium 133

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

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží GW2K P5-120J WinNT4Server  
Processor Pentium 133MHz  
%ođ'œ"x 1152[]~864 65536[]F <-- fzf"fg,Í16M[]F GA-PG3DVX4  
VGA  
Memory 81,332Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 4/ 1

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7462	7139	7854	8869	1536	6250	57	59	4625	2256	28571	
C:10MB											
7222	7136	7856	8801	1528	6205	57	59	2656	2594	28168	
D:10MB											
6807	7138	7856	8935	1535	6257	57	59	3903	3363	22221	
E:10MB											
3594	7138	7856	8935	1535	6257	57	59	570	0	0	
F:10MB											

[]š []š []š HDBENCH Ver 2.š []š []š []š  
Žg—p<@Ží GW2K P5-120J Win95  
Processor Pentium 133MHz  
%ođ'œ"x 1152[]~864 65536[]F  
Display GA-PG3DVXx/PCI  
Memory 80,996Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 6

SCSI = BusLogic MultiMaster SCSI Host Adapter  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¼¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01  
D = GENERIC IDE DISK TYPE02  
F = MITSUMI CD-ROM !B Rev B03

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6347	7509	8315	14998	3455	5211	57	74	4489	3520	9569	
C:10MB											
6078	7509	8315	14998	3455	5211	57	74	2999	2685	9478	

D:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@ WhiteWell —I ID: PXC01023

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží GA586AT  
Processor Pentium 133  
%ođ'œ"x 640[]~480 1677-œ[]F  
VGA Power Window 868 PCI  
Memory 81,336Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 3/16  
SCSI H/A AHA-2940

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4643	6797	7520	2784	1652	214	33	0	2382	2387	18017	
C:10MBfLfffrfA											
4874	6989	7782	2798	1632	217	33	0	3979	3772	16666	
D:10MB %oî,ì<Ê											



## Pentium 133

ff[]f^'ñ<ŸŽÒ []@ WhiteWell —I ID: PXC01023

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Brezza 5133MB  
Processor Pentium 133  
%ođ'œ"x 640[]~480 65536[]F  
Display [?]Super VGA  
Display [?]S3 ViRGE 325 PCI  
Display S3 ViRGE(DX/GX)385 PCI  
Memory 15,904Kbyte  
OS Windows 95 4.10 (Build: 1396)  
Date 1997/ 3/17

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Primary IDE controller (dual fifo)  
HDC = Secondary IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01  
D = TOSHIBA DVD-ROM SD-M1002  
E = TOSHIBA CD-ROM XM-5602B

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7715 7501 8301 19722 5868 6277 275 0 5546 5531 10416  
C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@fGfAfŠfX-G,|-G,| —| ID: nerv\_ken@mxcmeshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-9821v13(S7RB)  
Processor Pentium 133MHz(SK106J/SSS) [Žü”g””a’èfÀ],É,æ,é””l[]129.xxx  
,đ’’,|,.,[]E[]E  
%ođ’œ”x 1024[]~768 256[]F  
Display Power Window T64V MP98(2MB RAM) S3 Trio64V+  
Memory 48,552Kbyte []iL2cache 256KB(NEC[]f[]³))  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/23

SCSI = Logitec LHA-301 SCSI Interface  
HDC = ½ÄÿÄp°Äp IDE Ê°Äp Äp”½, °ŸÄÛ°x

AB = GENERIC IDE DISK TYPE00 (‘[]Ÿ”à’ HDD LHD-D1600K  
(SUMSUNG  
WNR-31601A))  
C = GENERIC IDE DISK TYPE00 (•W[]€”à’ HDD Quamtum  
TR840AT)  
DE = IBM DSAS-3540 Rev S47W (SCSI2-HDD ELECOM EH-  
500HG-N)  
F = GENERIC NEC FLOPPY DISK  
G = IOMEGA ZIP 100 Rev D.09 (EPSON EZ-110A)  
Q = MATSHITA CD-ROM CR-581-M Rev 106N (“à’ ,S”{’¬[]j

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6827	7399	8191	15992	7602	5625	92	37	2632	2357	11560	
A:10MB											
6909	7399	8191	15992	7602	5625	92	37	2967	2890	11427	
C:10MB											
6826	7399	8191	15992	7602	5625	92	37	2953	2836	10751	
D:10MB											
								716	746	11833	G:10MB



## Pentium 133

ff[]f^'ň<ŸŽÒ []@%œ“c []Ÿ-ç —l ID: QZE21313

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC9821V13S5D2  
Processor Pentium  
%œđ'œ“x 1024[]~768 256[]F  
Display WGP-VG2 (S3)  
Memory 47,488Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/15

HDC = ½ÀŸÀp°Äp IDE Ê°Äp Äp“½, œŸÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
D = MATSHITA CD-ROM CR-582 Rev 107S

ALL •, []® <é %œ~ Text Scroll DD Read Write Cache Drive  
5620 7387 8177 10250 4208 6705 125 0 2567 2653 8509  
A:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@'.—Ç •qŠó —l ID:tosikin@zzz.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium

%ođ'œ"x 1024[]~768 256[]F

Display PC-9821

Xe10,Xa7e,Xb10,V7/S5K/S7K,V10/S5K/S7K,V12/13/16,Xc13 (Cirrus Logic)

Memory 15,796Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/11

HDC = fXf^f"f^[][]fg[] IDE fn[]fg[] fe[]fBfXfN fRf"fgrf[][]f%o

AB = GENERIC IDE DISK TYPE00

C = GENERIC NEC FLOPPY DISK

Q = MATSHITA CD-ROM CR-582 Rev 107S

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3918 7359 8145 2719 832 2218 17 8 2381 2463 9131  
A:10MB

## Pentium 133

ff[]f^'ñ<ÿŽÒ []@-Ø'º[]@Æc%oh[]@—| ID: VYV01701

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží  
Processor Pentium 133  
%ođ'œ"x 1024~768 256F  
Display Diamond Stealth 3D 2000  
Memory 37,632Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/ 1

HDC = ½ÄÿÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x  
HDC = Primary Bus Master IDE controller  
HDC = Secondary Bus Master IDE controller  
HDC = Intel 82371SB PCI Bus Master IDE Controllers

CD = QUANTUM FIREBALL\_TM1 Rev A6B.  
E = MITSUMI CD-ROM FX800S !B Rev R04

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8214 7497 8299 22983 7401 8230 1063 59 5638 3061 9755  
C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@ŽRŠÝ[]L[]s —| ID:noya@pop01.odn.ne.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821 Xv13/R16  
Processor Pentium 133Mhz  
%ođ'œ"x 1024[]~768 256[]F  
Display PC-9821 GA-PGDxx/98PCI(S3) (4MB)  
Memory 47,552Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/22

SCSI = Adaptec AHA-2940 Series SCSI Host Adapter

HDC = ½ÄYÀp°Äp IDE Ê°Äp Äp`½, °YÄÛ°x

A = GENERIC IDE DISK TYPE00  
BC = IBM DORS-32160 Rev WA6A  
DE = nEC DSE2010S Rev 0314  
F = GENERIC NEC FLOPPY DISK  
G = GENERIC NEC FLOPPY DISK  
H = GENERIC NEC FLOPPY DISK  
I = GENERIC NEC FLOPPY DISK  
J = MATSHITA PD-1 LF-1000 Rev A105  
K = KONICA OMD-7060 Rev 2.40  
Q = SONY CD-ROM CDU77E-NE Rev 1.2g  
R = MATSHITA PD-1 LF-1000 Rev A105

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6255 7344 8131 11941 4390 5252 233 116 5531 5472 8000  
B:10MB

## Pentium 133

ff[]f^'ñ<ÿŽÒ []@,s,d,m —l ID: tenta@giganet.net

š š š HDBENCH Ver 2.296 š š š  
Žg—p<@Ží ,o^,h|,o,T,T,s,o,S,w,d  
Processor Pentium  
%ođ'œ"x 800~600 65536F  
Display Power Window 868PCI/VLB  
Memory 31,724Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/10

HDC = ìßx²iØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE47 ,e,a,P,Q,W,O,`T(IDE)  
E = MITSUMI CD-ROM FX800S !B Rev R04

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5659	7509	8312	6477	4738	904	54	0	5963	5988	10988	

C:10MB



## Pentium 133

ff[]f^'ñ<ŸŽÒ []@'°[]ă[]f^ê[]@—| ID: GCB02675

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží

Processor Pentium 133MHz  
%ođ'œ"x 1280~1024 65536[]F  
Display ATI mach64 PCI (macxw4) (DirectDraw)  
Memory 64,624Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/16

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC[?]=PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CE = IBM DORS-32160 Rev S72A  
D = NEC DSE2010S Rev 0310  
F = CONNER CFP1060S 1.05GB Rev 2035  
G = MATSHITA LF-3200 Rev A120  
H = MATSHITA PD-1 LF-1001 Rev A105  
I = MATSHITA PD-1 LF-1001 Rev A105

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6131	7497	8297	9590	1518	9146	23	0	4802	4605	9708	

C:10MB

## Pentium 133

ff[]f^'ň<ŸŽÒ []@[]'J[]'ĂŽ} —l ID: shepherd@love.letter.co.jp

š š š HDBENCH Ver 2.296 š š š

Žg—p<@Ží APTIVA J33

Processor Pentium

%ođ'œ"x 800~600 65536F

Display S3

Memory 31,844Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/16

HDC = ft[]Kf%ofCf}fŠ IDE fRf"fgh[]f%o (fVf"fN[]f< FIFO)

HDC = fZfj"f^[]fŠ IDE fRf"fgh[]f%o (fVf"fN[]f< FIFO)

HDC = fXf^f"f^[]fgh[] PCI IDE fRf"fgh[]f%o

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE<7

E = MITSUMI CD-ROM FX600T !A Rev L01N

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

4811 7498 8301 7118 3244 2852 94 0 3232 2864 8096

C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ '°[]ă[]f^ê[]@—l ID: GCB02675

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží

Processor Pentium 133MHz  
%ođ'œ"x 1280~1024 65536[]F  
Display ATI mach64 PCI (macxw4) (DirectDraw)  
Memory 64,624Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/16

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC[?]=PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CE = IBM DORS-32160 Rev S72A  
D = NEC DSE2010S Rev 0310  
F = CONNER CFP1060S 1.05GB Rev 2035  
G = MATSHITA LF-3200 Rev A120  
H = MATSHITA PD-1 LF-1001 Rev A105  
I = MATSHITA PD-1 LF-1001 Rev A105

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6131	7497	8297	9590	1518	9146	23	0	4802	4605	9708	

C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []'J []'ĂŽ} —I shepherd@love.letter.co.jp

š š š HDBENCH Ver 2.296 š š š

Žg—p<@Ží

Processor Pentium

%ođ'œ"x 800~600 65536F

Display S3

Memory 31,844Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/16

HDC = ft[]Kf%ofCf}fŠ IDE fRf"fgh[]f%o (fVf"fN[]f< FIFO)

HDC = fZfjff"f^[]fŠ IDE fRf"fgh[]f%o (fVf"fN[]f< FIFO)

HDC = fXf^f"f^[]f[] PCI IDE fRf"fgh[]f%o

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE<7

E = MITSUMI CD-ROM FX600T !A Rev L01N

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

4811 7498 8301 7118 3244 2852 94 0 3232 2864 8096

C:10MB

## Pentium 133

ff[]f^'ñ<ÿŽÒ Ą<[]é '¾%œê—Y —I ID: t-yuuki@da2.so-net.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží FMV-5133NP/W  
Processor Pentium 133MHz  
%œđ'œ"x 800[]~600 1677-œ[]F  
Display Chips and Tech. 65550 PCI  
Memory 72,028Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/18

HDC = ½ÀÝÀp°Äp PCI IDE °ÝÄÛ°x  
HDC = Ìßx²İØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

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

ALL	•,	[]®	<é	%œ~	Text	Scroll	DD	Read	Write	Cache	Drive
3758	7512	8308	1080	1052	493	10	0	2595	2517	10255	

C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []>'ò[]@~a•v[]@—l ID: GFH04116

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Fujitsu FMV5133D5 (DeskpowerSP)  
Processor Pentium  
%ođ'œ"x 1024[]~768 65536[]F  
Display ATI mach64 PCI (JAPANESE) (DirectDraw)  
Memory 48,236Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/21

HDC = ìßx²ïØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
D = GENERIC IDE DISK TYPE95  
E = TEAC CD-56E Rev 1.0E

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3650 7460 8260 2008 516 1334 12 0 4784 3255 5221  
C:10MB

## Pentium 133

ff[]f^'ň<ŸŽÒ •ž•"[]@'¼•¶[]@—| ID: QZG00151

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium

%ođ'œ"x 1024[]~768 1677-œ[]F

Display GA-PG3Dx/PCI

Memory 48,224Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/21

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

HDC = ìß×²İØ IDE °ÝÄÛ°× (Äp±Û FIFO)

HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°× (Äp±Û FIFO)

HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE46

EFGH = GENERIC IDE DISK TYPE80

I = iomega jaz 1GB Rev G.55

Q = MITSUMI CD-ROM !B Rev G02

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5154	7460	8258	11183	4681	1876	188	0	2570	2112	8064	

G:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ -{'½[]@•q~a —l ID: honda3@mbox.kyoto-inet.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží COMPAQ DESKPRO XL 566  
Processor Pentium PODP5V133  
%ođ'œ"x 1024~768 65536F  
Display S3 Inc. ViRGE/DX/GX PCI  
Memory 56,356Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/21

SCSI = AMD PCI SCSI Controller

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

A = GENERIC NEC FLOPPY DISK

CD = nEC DSE2100S Rev 0306

E = IOMEGA ZIP 100 Rev R.41

Q = COMPAQ CD-ROM CR-503BCQ Rev 1.1c

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4430	7529	8338	5884	848	4975	322	0	4347	1865	5763	

C:10MB



## Pentium 133

ff[]f^'ñ<ŸŽÒ tayan —l ID: tayan@tky.threewebnet.or.jp

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží Ž©[] İ»p°İp°Äp FIC PA2006  
Processor Pentium 133 □i, Ū<sup>-</sup>, ±<sup>-</sup>İß 75\*2=150MHz)  
%ođ'œ"x 1024□~768 65536□F  
Display Power Window T64V  
Memory 48,664Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/19

SCSI = Tekram DC-390F/U PCI SCSI Adapter  
HDC = ½ÄYÀp°Äp IDE/ESDI Ê°Äp Äp<sup>~</sup>½, °YÄŪ°x  
HDC = İßx²İØ IDE °YÄŪ°x (¼Y, pÜ FIFO)  
HDC = ¾¶YÄpØ IDE °YÄŪ°x (¼Y, pÜ FIFO)  
HDC = ½ÄYÀp°Äp PCI IDE °YÄŪ°x

A = GENERIC NEC FLOPPY DISK  
C = QUANTUM XP32150W Rev 581H 7200rpm  
D = TOSHIBA CD-ROM XM-5301TA Rev 0925

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5671	8485	9392	5513	4376	2559	26	0	4738	4901	11048	
C:10MB											
								5151	5022	10581	C:20MB
□i,q,...,□,,,©,ç <sup>'</sup> è□j											
5722	8485	9392	5513	4376	2559	26	0	5150	5305	10694	
C:10MB											
								5247	5282	10988	C:20MB

Žg—p<@Ží (“~□ã)  
OS Windows NT 4.0 (Build: 1381) ,e,`,s

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7401	8187	8865	5841	2453	2917	31	0	4584	5163	28571	
C:10MB											
								4700	5257	28571	C:20MB
□i,q,...,□,,,©,ç <sup>'</sup> è□j											
7474	8187	8865	5841	2453	2917	31	0	5215	5189	28571	
C:10MB											
								5229	5229	28168	C:20MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ hiromasa itou —| ID: hiromasa@orange.ocn.ne.jp

```
   š   š   š   HDBENCH Ver 2.292   š   š   š  
Žg—p<@Ží   NEC PC9821V13S5RC  
Processor   Pentium133Mhz  
%ođ'œ"x    800~600 65536F  
Display     GA-PG3Dx/98PCI (S3)  
Memory      47,508Kbyte  
OS           Windows 95 4.0 (Build: 950)  
Date        1997/ 6/18
```

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00  
B = GENERIC NEC FLOPPY DISK  
Q = NEC CD-ROM DRIVE:273 Rev 4.2E

```
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6672 7382 8171 14975 6812 8313 195 60 1740 1654 10810  
A:10MB
```

## Pentium 133

ff[]f^'ñ<ŸŽÒ -ö[]£[]#^ê —l ID: VYG10013

□š □š □š HDBENCH Ver 2.292 □š □š □š  
Žg—p<@Ží IBM Aptiva 2134-J31  
Processor Pentium 133MHz  
%ođ'œ"x 1024□~768 65536□F  
Display Matrox MGA Millennium PowerDesk PCI 2MB  
Äp×²ÊpÊp°¼p®Ý[]@4.02.0110("ú- {œê"Å)  
Memory 64,608Kbyte EDO-DRAM 60ns  
OS Windows 95 4.00.950a  
CATCH 512KB PB-SRAM 15ns  
HDD MASTER IBM DAQA33240 E-IDE(3.2GB)  
HDD SLAVE IBM DJAA31700 E-IDE(1.6GB)  
Date 1997/ 6/29

HDC = ìß×²ïØ IDE °ÝÄÛ°× (¼Ý, pÙ FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°× (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÄp°Äp PCI IDE °ÝÄÛ°×

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE<7  
EF = GENERIC IDE DISK TYPE<7  
G = MITSUMI CD-ROM FX600T !A Rev L01N

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9036 7516 8322 19772 1426 24090 495 0 5446 5132 9131  
C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Aptiva J3C  
Processor Pentium 133MHz  
%ođ'œ“x 1024[]~768 65536[]F  
Display SiS 6205  
Memory 13,404Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/17

HDC = ìßx²iØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÄp°Äp PCI IDE °ÝÄÛ°x

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3750 7509 8313 2164 669 1170 15 24 4250 4213 5449  
C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Apricot MS540  
Processor Pentium 133MHz  
%ođ'œ“x 800[]~600 256[]F  
Display CL-GD5434 PCI  
Memory 15,472Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/23

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

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE<7  
D = SONY CD-ROM CDU77E Rev 1.2g

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4158 7517 8323 3979 1602 2062 23 18 4430 4875 4618  
C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@[]¼"ö[]@[]r[]M —l ID: Toshinobu\_Matsuo@cii.csk.co.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží FMV-5133NA5/W  
Processor Pentium 133MHz  
‰đ'œ"x 800~600 65536F  
Display Trident 9660/968X/938X, Linear Accelerated For PCI V3.01.07  
Memory 40,024Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/ 9

HDC = fXf^f"f\_[]fh PCI IDE fRf"f\_gf[][]f%  
HDC = fvf%\_fCf}fŠ IDE fRf"f\_gf[][]f% (fVf"fOf< FIFO)  
HDC = fZfjf"f\_fŠ IDE fRf"f\_gf[][]f% (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE40  
R = TOSHIBA CD-ROM XM-1502B Rev 2916

ALL •, []® <é %~ Text Scroll DD Read Write Cache Drive  
4289 7509 8311 3790 2357 2481 38 259 2795 2741 8583  
C:10MB

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@"n•Ó[]@<`Šî —| ID: CYC03652@niftyserve.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží[]@Ž©[]if}fVf" (Micronics M54Hi-06P)  
Processor Pentium 133  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Mystique PowerDesk 3.41 (4M)  
Memory 31,836Kbyte  
OS Windows 95 4.0 (Build: 1111) OSR2  
Date 1997/ 7/12

SCSI = Tekram DC-390F/U PCI SCSI Adapter  
HDC = Intel 82371FB PCI Bus Master IDE Controller  
HDC = ½ÄŸÄp°Äp IDE/ESDI Ê°Äp Äp"½, °ŸÄŸ°x  
HDC = Ìßx²iØ IDE °ŸÄŸ°x (Äp±Ÿ FIFO)  
HDC = ¾ŸŸÄpØ IDE °ŸÄŸ°x (Äp±Ÿ FIFO)

C = GENERIC IDE DISK TYPE40 (WD Caviar 21200)  
D = FUJITSU M2512A Rev 1520  
E = MITSUMI CD-ROM FX600S !B Rev P01

ALL •, []® <é %o~ Text Scroll DD  
8184 7512 8317 19871 1960 14550 75 116

Read Write Cache Drive  
5607 5567 10203 C:10MB

f}fU[]f{[]f[] Micronics M54Hi-06P[]iCEÄ,ç[]j  
[]@ CPU Pentium 75-166MHz Socket 5  
BIOS Phoenix 4.04  
Pipeline Burst SRAM256KB Cashe  
Intel Triton chipset (430FX)

## Pentium 133

ff[]f^'ñ<ŸŽÒ []@Joh —| ID: joh@silver.plala.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží IBM Aptiva J31  
Processor Pentium  
%ođ'œ"x 800[]~600 256[]F  
Display SiS 6205  
Memory 13,404Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/14

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

HDC = fZfj"f\_fš IDE fRf"fgh[][]f%o (fVf"fOf< FIFO)

HDC = fx^f"f\_[]fh PCI IDE fRf"fgh[][]f%o

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE<7

D = MITSUMI CD-ROM FX600T !A Rev L01N

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3777	7482	8286	4164	3032	1821	70	0	2838	2773	3533	
C:10MB(800*600 256)											
2859	7411	8208	1733	753	591	12	0	2824	2663	1535	
C:10MB(1024*768 66536)											
2790	7426	8226	1099	403	613	12	0	2833	2760	1737	
C:10MB(800*600 full)											
3204	7467	8269	2743	695	1293	25	0	2850	2777	2724	
C:10MB(1024*768 256)											
3498	7488	8291	3520	669	2046	80	0	2829	2683	3882	
C:10MB(640*400 256)											



## Pentium 133

ff[]f^'ñ<ŸŽÒ []@''Ñ''cE'Ži —l ID: iidake@po.shiojiri.ne.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží PC-9821V13s7r5  
Processor Pentium 133MHz  
%ođ'œ"x 1024[]~768 256[]F  
Display WGP-VG4DX (S3)  
Memory 47,552Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/16

HDC = fx^f"f\_[]fh IDE fn[]fh fffBfXfN fRf"f\_gf[][]f%o

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6634 7378 8169 13525 5988 9142 224 0 3080 3239 8967  
D:10MB





## Pentium 133

ff[]f^'ñ<ÿŽÒ Ą'“c“T'¾ —l ID: tenta@giganet.net

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží

Processor Pentium

%ođ'œ“x 800~600 65536F

Display Matrox Mystique PowerDesk(220 BUISINES)

Memory 64,616Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 7/23

HDC = ìßx²ïØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)

HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)

HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE46

E = MITSUMI CD-ROM FX800S !B Rev R04

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

8168 7325 8222 20535 2283 11827 469 0 6065 6094 10694

C:10MB

## Pentium 133(120MHz,đOC)

ff[]f^'ñ<ŸŽÒ []@kenji —I ID: kenji-y@orange.or.jp

[]@ []š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží PC-9821V12

Processor Pentium 133MHz(120,đOC)

%ođ'œ"x 1024[]~768 256[]F

Display ½ÄÝÀp°Äp Äp"½ìßU² ±ÀpìßÀ (9821 ¼Ø°½p)

Memory 47,504Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 4/ 5

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

Mode)

HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00

C = GENERIC NEC FLOPPY DISK

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

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3127	7299	8085	2622	886	1787	17	0	1576	1523	4347	

A:10MB



## Pentium 133(120MHz,đOC)

ff[]f^'ñ<ŸŽÒ []@"nç³[]G<v —l ID: hidehisa@ac.mbn.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium

%ođ'œ"x 800~600 1677-œ[]F

Display S3 Inc. Vision864 PCI

Memory 64,596Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/16

HDC = ìßx²ïØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = CMD PCI-0640 PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE55

D = NEC CD-ROM DRIVE:273 Rev 4.21

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

3914 7528 8336 2757 1917 1407 19 37 3043 3397 6825

C:10MB

## Pentium 133(120MHz,đOC)

ff[]f^'ñ<ŸŽÒ []@^č•"[]@•q[]° —l ID: toshi-a@mxw.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium[]i120%ü133)

%üđ'œ"x 800[]~600 256[]F

Display PC-9821 Xe10,Xa7e,Xb10,V7/S5K/S7K,V10/S5K/S7K,V12/13  
(CirrusLogic)

Memory 47,512Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/ 3

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00

B = GENERIC NEC FLOPPY DISK

Q = NEC CD-ROM DRIVE:273 Rev 4.2E

ALL	•,	[]®	<é	%ü~	Text	Scroll	DD	Read	Write	Cache	Drive
3798	7356	8146	3027	774	2247	38	0	2000	1901	8695	

A:10MB



## Pentium 133(120MHz,đOC)

ff[]f^'ñ<ŸŽÒ []@kenji —l ID: kenji-y@orange.ne.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Ž©[]iPC-430TX[]iASUSTEK TX-97XE)  
Processor Pentium-120Mhz []@(133MHz“®[]i)  
%ođ'œ“x 1024[]~768 65536[]F  
Display S3 Inc. ViRGE PCI  
Memory 31,744Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/10

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  
6409 7538 8344 10288 4277 3565 47 0 8758 4452 10416  
C:10MB

# Pentium 133(120MHz,đOC)

ff[]f^'ñ<ŸŽÒ []@'á'Ě []OŽ÷ —| ID: tsu-ka@cg.netlaputa.or.jp

```

[]š []š []š HDBENCH Ver 2.297 []š []š []š
Žg—p<@Ží PC-9821 V12
Processor Pentium 120MHz[]"133MHz
%ođ'œ"x 1024[]~768 256[]F
Display WGP-VG2 (S3)
Memory 83,200Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 6/24

```

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

HDC = ½ÄŸÄp°Äp IDE Ê°Äp Äp"½, °ŸÄŸ°x

- A = GENERIC IDE DISK TYPE00
- B = GENERIC IDE DISK TYPE00
- C = GENERIC NEC FLOPPY DISK
- D = IBM MD3125B EH1400!B Rev 0
- Q = SONY CD-ROM CDU77E-NE Rev 1.2g

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5271	7372	8163	7505	981	8021	126	0	3040	3099	9131	
A:10MB								2363	2071	9755	B:10MB
								448	156	9708	D:10MB



## Pentium120(OC?)

ff[]f^'ñ<ŸŽÒ []@ID: tomohiro@mint.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží FUJITSU FMV5120D5(FMV5DSE52)  
Processor Pentium120[134.062]  
%ođ'œ"x 800~600 65536F  
Display [?]ATI Graphics Pro Turbo PCI (mach64)  
Display Power Window DX  
Memory 48,172Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 3

SCSI = Adaptec AIC-6X60 ISA Single-Chip SCSI Controller  
HDC = ìßx²İØ IDE °ŸÄÛ°x (¼Ÿ, pÛ FIFO)  
HDC = ¾4ŸÄpØ IDE °ŸÄÛ°x (¼Ÿ, pÛ FIFO)  
HDC = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
D = IBM DPES-31080 Rev S31Q  
E = TOSHIBA CD-ROM XM-5302TA Rev 2865

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5060	7490	8291	7939	3866	4443	155	74	4048	2926	6389	

C:10MB

## Pentium 120

ff[]f^'ñ<ŸŽÒ , ,ñ,«,¿ —| ID: QZP11363

□š □š □š HDBENCH Ver 2.292 □š □š □š  
Žg—p<@Ží PC586MV1JM  
Processor JBOXPODP5V133(120MHz:Žü" g□"fÀ119.826MHz)  
%ođ'œ"x 1024□~768 65536□F  
Display Power Driver PCSKB5  
Memory 47,512Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/22

SCSI = Media Intelligent Corp. RSB-2000SCSI2(SCSI-2)

HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00 (WDAC31600)

C = IBM DPES-31080 Rev S31Q

D = GENERIC NEC FLOPPY DISK

E = GENERIC NEC FLOPPY DISK

F = IOMEGA ZIP 100 Rev R.41

G = MITSUMI CD-ROM !B Rev B02

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4273	6687	7404	7245	3729	2626	60	39	2193	2343	6171	
A:10MB											

1619	1156	5899	C:10MB
552	388	6096	F:10MB
476	0	0	G:10MB

## Pentium 125

ff[]f^'ñ<ÿŽÒ []@ []@-k^ä —l ID: QWJ07652

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC9821 Xa7e/S15  
Processor Pentium 125  
%ođ'œ"x 1024[]~768 256[]F  
Display PC-9821 Xe10 (Cirrus Logic)  
Memory 39,344Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/13

SCSI = I-O DATA SC-98†V(PnPf,[][fh)  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00  
CD = IBM DORS-32160 Rev S82C  
E = GENERIC NEC FLOPPY DISK  
F = GENERIC NEC FLOPPY DISK  
Q = MATSHITA CD-ROM CR-581 Rev 1.05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3800 6906 7646 2783 937 1941 17 0 2904 3581 7490  
C:10MB

## Pentium 120

ff[]f^'ñ<ŸŽÒ []@Šp%®[]@"O —| ID: yj3t-kdy@asahi-net.or.jp []@

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží ABIT IT5H  
Processor Pentium[]@121.716MHz  
%ođ'œ"x 1024[]~768 65536[]F  
Display Graphics Blaster MA33X  
Memory 81,004Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 6

SCSI = Adaptec AHA-1510 SCSI Host Adapter  
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 = QUANTUM FIREBALL540A Rev A1M.  
D = Seagate Technology 1 Rev 1.37  
E = TOSHIBA CD-ROM XM-5302TA Rev 1095

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4395	6798	7525	3787	900	3769	68	39	4879	4641	7193	
D:10MB											
3944	6798	7525	3787	900	3769	68	39	2806	2545	7298	
C:10MB											

# Pentium 120

ff[]f^'ñ<ÿŽÒ []@,a,[],',™ —l ID:QYB00300

```

[]š []š []š HDBENCH Ver 2.292 []š []š []š
Žg—p<@Ží Toshiba BREZZA 5100CX(PC/AT)
Processor Pentium 100MHz(O.C.120MHzDrive) With L2 256KB
%ođ'œ"x 1024[]~768 65536[]F
Display S3 Inc. Trio32/64 Plug and Play PCI
Memory 23,624Kbyte
OS Windows 95 4.0 (Build: 950a)
Date 1997/ 5/ 2

```

HDC = Intel PIIX PCI Bus Master IDE Controller  
HDC = Intel PIIX PCI Bus Master IDE Controller

A = GENERIC NEC FLOPPY DISK  
CE = WDC AC22 500L Rev 24.3  
D = WDC AC25 40F Rev 27.2  
F = TOSHIBA CD-ROM XM-5302TA Rev 1095

	ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
C:10MB	4498	6672	7395	6463	2474	1317	33	53	5360	4404	6369	
D:10MB	3993	6672	7395	6463	2474	1317	33	53	2748	2609	6230	
E:10MB	4627	6672	7395	6463	2474	1317	33	53	6692	4394	6210	
F:10MB	2760	6672	7395	6463	2474	1317	33	53	489	0	0	
G:10MB	4167	6672	7395	6463	2474	1317	33	53	6124	834	6191	
H:10MB	4331	6672	7395	6463	2474	1317	33	53	7500	795	6329	

[]@  
@[]@[]@[]@[]@[]@[]@ (E:,iComp)  
'[],P[]FComp,íWin95•W[]€fhf%oofCfufXfy[][fX,É,æ,é^³[]kfhf%oofCfu,đŽ|,·[]B



## Pentium 120

ff[]f^'ň<ŸŽÒ []@<à[]X[]@Ĉđ[]°[]@—| ID: RXR11714

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821Xa7[]@[]iCPUfm[][f}f<[]j  
Processor Pentium 120  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display GA-968Vx/PCI for PC-98 (S3)  
2nd I-O DATA 512Kbyte  
Memory 96,668Kbyte  
OS Windows 95 4.0 (Build: 950a)  
Date 1997/ 4/28

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

ABCD = IBM DCAS-34330 Rev S61A  
EF = IBM DORS-32160 Rev WA6A  
GH = nEC DSE2010S Rev 0314  
I = GENERIC NEC FLOPPY DISK  
J = GENERIC NEC FLOPPY DISK  
K = MATSHITA PD-1 LF-1000 Rev A108  
L = IOMEGA ZIP 100 Rev R.41  
Q = MATSHITA PD-1 LF-1000 Rev A108

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5510 6623 7334 9375 4148 2094 36 58 7027 6542 6410  
B:10MB

## Pentium 120

ff[]f^'ñ<ŸŽÒ []@ŠŮŽR []D[] —| ID: y\_maru@mxy.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC9821-V12  
Processor Pentium  
%ođ'œ"x 1024[]~768 256[]F  
Display GA-PG3DVXx/98PCI (S3)  
Memory 80,296Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/10

HDC = ½ÀŸÀp°Äp IDE Ê°Äp Äp"½, °ŸÄŮ°x

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6574 7376 8165 15485 3256 8318 170 74 3089 3159 10151  
A:10MB

%ođ'œ"x 800[]~600 65536[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6488 7377 8166 15010 3831 6256 133 0 3110 3151 11363  
A:10MB

## Pentium 120

ff[]f^'ñ<ŸŽÒ []@'¾“c[]@—T[]@—I ID: yuuoota@mail.interq.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží FMV-TOWNS[]@,f,d[]@%oÄf,ff<  
Processor Pentium[]@,P,Q,O,l,g,š  
%ođ'œ“x 640[]~480 65536[]F  
Display ATI mach64 PCI (JAPANESE) (DirectDraw)  
Memory 15,424Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/16

HDC = ìßx²ïØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
H = TOSHIBA CD-ROM XM-5522B Rev 1016

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4456	6764	7489	4588	1010	3529	100	37	5283	5266	6078	

C:10MB  
[]@  
[]@

## Pentium 120

ff[]f^'ñ<ŸŽÒ []@naotake\_satou\_at\_jatco-kaihatsu-002@at.jatco.co.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží “ĎŽĀDYNABOOK TECRA500CT  
Processor Pentium-120MHZ  
%ođ'œ“x 800~600 65536F  
VGA  
Memory 48,692Kbyte  
OS Windows NT 4.0 (Build: 1381) WS  
Date 1997/ 5/21

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4480	6547	7090	2594	1222	255	2	0	1361	1253	20000	

C:10MB

## Pentium 120

ff[]f^'ñ<ŸŽÒ Takashi Yasuda —l ID: yasuda@ask.or.jp

□š □š □š HDBENCH Ver 2.292 □š □š □š  
Žg—p<@Ží COMPAQ PROLINEA 590T (P5-120,É□Ú,¹Š·,!)  
Processor Pentium120  
%ođ'œ"x 1024□~768 65536□F  
Display Cirrus Logic 5429/30/34  
Memory 31,796Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/24

HDC = fXf^f"f^□□[fg□] IDE/ESDI fn□[fg□] fe□]fBfXfN fRf"fjgf□□[f%o  
HDC = fXf^f"f^□□[fg□] IDE/ESDI fn□[fg□] fe□]fBfXfN fRf"fjgf□□[f%o

A = GENERIC NEC FLOPPY DISK  
CE = GENERIC IDE DISK TYPE65  
D = GENERIC IDE DISK TYPE66 QUANTUM FB2100EIDE  
F = NEC CD-ROM DRIVE:271 Rev 4.14

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
3373 6752 7522 2156 384 741 10 0 2105 2390 8297  
C:10MB



## Pentium 120

ff[]f^'ñ<ŸŽÒ “i“c[]@'q-ç —l ID: 954047E@edu.sapporo-u.ac.jp.

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium

%ođ'œ“x 1024[]~768 65536[]F

Display Trident Super VGA

Memory 29,708Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/28

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

HDC = fZfj“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

CDEF = GENERIC IDE DISK TYPE44

H = MATSHITA CD-ROM CR-581-M Rev 1.07

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

3269 6734 7454 2685 2312 1928 14 29 2395 2317 3589

C:10MB

## Pentium 120

ff[]f^'ñ<ÿŽÒ ^É"i[]F•v —l ID: titou@mail.asa-net.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží •xŽm'É[]@FMV5120D5  
Processor Pentium[]@120M  
%ođ'œ"x 1024[]~768 65536[]F  
Display Power Window 3DV/4M  
Memory 80,932Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/29

SCSI = Adaptec AHA-1540 Plug and Play SCSI Host Adapter  
HDC = ft[]Kf%ofCf}fš IDE fRf"fjgf[][]f%o (fVf"fN[]jf< FIFO)  
HDC = fZfjff"f^[]fš IDE fRf"fjgf[][]f%o (fVf"fN[]jf< FIFO)  
HDC = CMD PCI-0646 Bus Master PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
DE = GENERIC IDE DISK TYPE95(maxtor 1.5G[]@-Y,ê,½)  
O = TOSHIBA CD-ROM XM-5302TA Rev 2865  
P = IOMEGA ZIP 100 Rev R.41

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4123 6748 7481 4408 4136 4624 70 0 2813 2806 4023  
C:10MB

4066[]@3866[]@ 4064 D/E:10MB

[]@



## Pentium 120

ff[]f^'ñ<ŸŽÒ []@,~,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821Ls12/D10C  
Processor Pentium 120MHz  
%ođ'œ"x 800[]~600 1677-œ[]F  
Display ½ÀÝÀp°Äp Äp"½ìßÚ² ±ÀpìßÀ (9821 ¼Ø°½p)  
Memory 31,144Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/17

HDC = ½ÀÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
Q = TOSHIBA CD-ROM XM-1502B Rev 3116

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3752 6245 6867 3315 696 1650 22 58 3353 2189 9433  
A:10MB

# Pentium 100

ff[]f^'ñ<ŸŽÒ []@ MAKOPi —I ID: CQA00572

```

[]š []š []š HDBENCH Ver 2.290 []š []š []š
Žg—p<@Ží EPSON PC-586RV1JW * ŠO•"CLOCK 66MHz %o»
Processor Pentium90 (100MHz<ì"®) * SOCKET4•İŠ•%oº'ÊŽg—p
%ođ'œ"x 1024[]~768 256[]F
Display GA-DRVx/98 (Trident)
Memory 55,716Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 3/ 9

```

```

SCSI = I-O DATA SC-98†V("ñPnPf,[]fh)
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp`½, °YÄÛ°x

```

```

ABC = GENERIC IDE DISK TYPE00 * IBM DAQA31260 (2.1GB)
D = GENERIC IDE DISK TYPE00 * RV-{`ì"à' HD (340MB)
E = SHARP X68k VirRamDisk Rev 0.32 * X68k[]ã,ì%o¼'z SCSI-HD (2MB)
F = GENERIC NEC FLOPPY DISK
G = DELTIS MOS321 Rev 3.40 * LMO-450H
H = PIONEER CD-ROM DR-U12X Rev 1.06 * 12"{'—CDROM

```

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3823	5547	6141	7860	1052	2405	116	2	2279	2599	6410	
C:10MB											
								1884	1542	6688	D:10MB
								143	146	6471	E:1MB
								1018	248	6535	G:10MB
								1464	0	0	H:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []@Ž>'“^ []#^ê —| ID: terasima@tsi.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží IBM ThinkPad  
Processor Pentium 100  
%ođ'œ"x 800[]~600 256[]F  
Display IBM ThinkPad(Cyber9385/82) PCI  
Memory 23,568Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/26

HDC = ½ÀŸÀP°ÄP IDE/ESDI Ê°ÄP ÄP"½, °ŸÄÛ°x

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

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2527	5583	6199	1278	1081	959	15	14	2845	572	4218	

C:10MB

## Pentium 100

ff[]f^'ň<ŸŽÒ []@ WhiteWell —l ID: PXC01023

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží PV3000/100

Processor Pentium 100

%ođ'œ"x 1024[]~768 65536[]F

VGA S3 Trio64V+

Memory 64,948Kbyte

OS Windows NT 4.0 (Build: 1381) w/ Service pack 2

Date 1997/ 3/17

SCSI H/A AHA-2940

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3861	5428	5879	3715	1677	285	22	0	684	400	16666	

D:10MB

## Pentium 100

ff[]f^'ň<ŸŽÒ []@ŽR“c[]@—l ID: BZF22376

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží GIGA-BYTE GA-586HX PB512KB  
Processor Pentium[]@100  
%oođ'œ“x 1024[]~768 65536[]F  
Display MATROX MYSTIQUE 4MB  
Memory 39,952Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 3

HDC = Primary IDE controller  
HDC = Secondary IDE controller  
HDC = Intel PIIX/PIIX3 Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK  
CEF = IBM-DAQA -32160 Rev R4OR  
D = QUANTUM TRB850A Rev A04.  
G = TOSHIBA CD-ROM XM-5302TA Rev 2865

ALL	•,	[]®	<é	%oo~	Text	Scroll	DD	Read	Write	Cache	Drive
7572	5665	6271	18726	1454	15281	80	116	6127	5966	8583	
C:10MB											
1582	0	0	0	0	0	0	0	2981	2891	8368	D:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []@^ÁĈÉ´'q[]Æ —l ID: iohara@rr.ij4u.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium(101.145MHz)

%ođ'œ"x 1024[]~768 65536[]F

Display Power Window T64V

Memory 24,016Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/ 2

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

HDC = ìß×²İØ IDE °ÝÄÛ°× (Äp±Û FIFO)

HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°× (Äp±Û FIFO)

HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK

CE = QUANTUM FIREBALL1280S Rev 630G

D = IBM DPES-31080 Rev S31Q

F = FUJITSU M2512A Rev 1314

G = IOMEGA ZIP 100 Rev D.09

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4540	5621	6223	7028	4702	2877	34	0	3993	1873	8509	

C:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []@•Ÿ-{}[]@<M^ê —l ID: atsuhiro@mxs.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821 V10/S5  
Processor Pentium  
%ođ'œ"x 1024[]~768 256[]F  
Display GA-PGDX4/98PCI (S3)  
Memory 39,432Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/21

SCSI = I-O DATA SC-98†V(PnPf,[][fh)  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00  
B = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
D = FUNAI E285X Rev 1.02  
E = PIONEER CD-ROM DR-124X Rev 1.05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3627 5442 6021 4545 587 5865 223 58 2866 2831 4263  
A:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []@ "n•Ó[]@'x•ã —l ID: taisuke@on.rim.or.jp

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží PC-9821 Cx3 S7M  
Processor Pentium  
%ođ'œ"x 640[]~480 256[]F  
Display PC-9821 Cx2/3/13,Cb3/10,V7/C4K,V10/C4R (Cirrus Logic)  
Memory 32,148Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 5

HDC = ½ÀŸÀp°Äp IDE Ê°Äp Äp"½, °ŸÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
Q = NEC CD-ROM DRIVE:251 Rev 4.09  
R = NEC CD-ROM DRIVE:251 Rev 4.09  
S = NEC CD-ROM DRIVE:251 Rev 4.09  
T = NEC CD-ROM DRIVE:251 Rev 4.09

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
2706 5292 5858 2607 621 2821 76 6 2013 1888 3184  
A:10MB



## Pentium 100

ff[]f^'ñ<ÿŽÒ []@[],<'[]@%oÃ•F —l ID: yositatu@michinoku.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-9821V10S5K  
Processor Pentium 100MHz  
%ođ'œ"x 800~600 256F  
Display PC-9821 Xe10,Xa7e,Xb10,V10,V7/S5K/S7K (Cirrus Logic)  
Memory 47,504Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/15

SCSI = WaveMaster SCSIÄp x²Êp  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00 :NEC•W€850MB  
B = GENERIC IDE DISK TYPE00 :Logitec'[]Ý1.2GB  
C = GENERIC NEC FLOPPY DISK  
D = IOMEGA ZIP 100 Rev D.13 :maxell SCSI"Å  
Q = SONY CD-ROM CDU77E-NE Rev 1.2g :NEC•W€"à',S"{'¬  
R = PIONEER CD-ROM DR-124X Rev 1.00 :ICM SCSIŠO•t,¬,S"{'¬

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
2901 5460 6055 3021 677 2190 38 8 2149 2175 4347  
B:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []@-Ø"c[]Ÿ•F —I ID: kida3243@am.aloka.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Pentium

%ođ'œ"x 800~600 65536[]F

Display Trident 9660/9680/938X, Linear Accelerated for PCI (v4.02.12)

Memory 31,852Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/23

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

HDC = ìßx²İØ IDE °ŸÄÛ°x (¼Ÿ\_pÛ FIFO)

HDC = ¾¶ŸÀpØ IDE °ŸÄÛ°x (¼Ÿ\_pÛ FIFO)

HDC = Opti Dual PCI IDE Controller

A = GENERIC NEC FLOPPY DISK

C = SEAGATE ST32155W Rev 0596

D = MITSUMI CD-ROM !A Rev G05D

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4398 5640 6243 4436 3583 2911 43 73 5145 4827 6755  
C:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []@Souichiro Fuchu —| ID: chu@xa2.so-net.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží TOSHIBA DynaBook PORTEGE620CT  
Processor Pentium 100  
%ođ'œ"x 800[]~600 65536[]F  
Display Chips & Tech. Accelerator  
Memory 40,240Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/ 9

HDC = ½ÀŸÀP°ÄP IDE/ESDI Ê°ÄP ÄP"½, °ŸÄÛ°x

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2917	5617	6218	1300	1131	1201	14	0	2937	2878	4961	

C:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []@,¶,ç —l ID: jira@mail.dddd.ne.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží

Processor Pentium  
%ođ'œ"x 1024[]~768 65536[]F  
Display GA-PG3Dx/PCI ,p×ì"~,±,¾×Ú°À  
Memory 48,564Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 7/ 3

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4810 5428 5878 3464 1285 272 43 39 4388 4351 18181  
C:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []@“ă'ò[]@Æ] —l ID: nagisawa@po.aross.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží NEC PC-9821 Nb10/S10F  
Processor Pentium [98.741MHz]  
Vendor GenuineIntel  
Family 5  
Model 2  
Step b  
%ođ'œ"x 800~600 256F  
Display PC-9821 Na12/13,Cr13,Nb10 (Cirrus Logic)  
Memory 47,464Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/ 8

HDC = ½ÀŸÀp°Äp IDE Ê°Äp Äp"½, °ŸÄÛ°x

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

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
2934 5481 6069 2703 827 1765 36 19 2645 2708 4174  
A:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []¼"ö[]@[]r[]M —l ID: Toshinobu\_Matsuo@cii.csk.co.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Libretto60  
Processor Pentium 100MHz  
%ođ'œ"x 640[]~480 65536[]F  
Display Chips And Technologies, Accelerator (new)  
Memory 40,448Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/ 9

HDC = fXf^f"f\_[]f[] IDE/ESDI fn[]f[] fffBfXfN fRf"f[]f[]f[]f%

C = GENERIC IDE DISK TYPE01

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3159	5621	6220	2227	2104	1748	50	7	3518	3333	3616	

C:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ kig@mub.biglobe.ne.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží []@ Dynabook 420CDT[]i%oiŽĐŽg—p[]j  
Processor []@ Pentium 100MHz  
%ođ'œ"x []@[]@[]@ 800[]~600 256[]F  
Display []@[]@[]@[]@ Chips And Technologies, Accelerator (new)  
Memory []@[]@ 23,848Kbyte  
OS []@[]@[]@Windows 95 4.0 (Build: 950)  
Date []@[]@[]@ 1997/ 7/14

HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x  
HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01  
D = TOSHIBA CD-ROM XM-1402B Rev 0186

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3166 5612 6217 3471 2252 2473 77 30 1765 1681 4950  
C:10MB

%ođ'œ"x 1024[]~768 65536[]F(16bit)

2955 5617 6220 2272 1823 1973 28 29 1892 1701 5075  
C:10MB

%ođ'œ"x 800[]~600 1677-œ[]F(24bit)

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
2544 5617 6218 874 834 864 10 30 1761 1644 5075  
C:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ ,`,w,n —l ID: HGB00651

□š □š □š HDBENCH Ver 2.292 □š □š □š  
Žg—p<@Ží

Processor Pentium [98.990MHz]

%ođ'œ"x 640□~480 1677-œ□F

Display Chips and Tech. 65550 PCI

Memory 39,956Kbyte

OS Windows 95 4.0 (Build: 1111) □iOSR2 ,Å,·□j

Date 1997/ 5/14

SCSI = PIONEER CD-ROM PCMCIA SCSI-2 Interface

HDC = Opti Dual PCI IDE Controller

HDC = ìßx²íØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC[?]=¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE<7

D = PIONEER CD-ROM PCP-PR1 Rev 1.02

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
2976 5643 6248 1348 1527 360 19 0 3383 3301 4961  
C:10MB

\* DD ,É,Â,ç,Ä,Í-ç'ä'è,Å,·□B

\* SCSI ,í□Af,□[frf<—p PIONEER 10 "{ '¬,ì CD-ROM ,Å,·□B

\* FDD ,í□ANEC 1.2M ,ä“Ç,ß,é,æ,æ,Éfhf%ofoCfo□[ ,đ'g,ñ,Å, ,è,Ü,·□B



## Pentium 100

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

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží IBM ThinkPad560  
Processor Pentium100MHz 101.098MHz  
%ođ'œ"x 1024[]~768 256[]F  
Display IBM ThinkPad(Cyber9385/82) PCI  
Memory 40,032Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/16

HDC = ½ÄÝÀP°ÄP IDE/ESDI Ê°ÄP ÄP"½, °ÝÄÛ°x

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

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2760	5614	6212	1335	1343	911	8	0	2902	2811	3709	

C:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ []V"Z ~a<K —I ID: CQG00227@niftyserve.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Fujitsu FMV-5100NU/W (P54C-100MHz)  
Processor Pentium  
%ođ'œ"x 800[]~600 256[]F  
Display Chips And Technologies 65548 PCI (new)  
Memory 23,648Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/28

HDC = ½ÀÝÀP°ÄP IDE/ESDI Ê°ÄP ÄP"½, °ÝÄÛ°x

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

%ođ'œ"x 800[]~600 256[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3095 5619 6221 3087 2508 2474 52 0 1634 2070 4192  
C:10MB

## Pentium 100

ff[]f^'ñ<ŸŽÒ ,j,h,l —l ID: JBE01063

□š □š □š HDBENCH Ver 2.292 □š □š □š  
Žg—p<@Ží  
Processor Ž©□ìATŒÝŠ·<@Pentium100MHz  
%ođ'œ"x 1152□~864 65536□F  
Display Power Window 868PCI  
Memory 48,240Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/16

HDC = ìßx²iØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC[?]=¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÀp°Äp PCI IDE °ÝÄÛ°x  
HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46  
D = GENERIC IDE DISK TYPE00  
E = MITSUMI CD-ROM !B Rev B04

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
3748 5634 6235 3077 3054 558 15 0 3428 3330 8403  
C:10MB

□@M/B ,í ASUS,ìP/I-P55T2P4-C Revision2.9,Å,  
□@HD ,í ¾½ÄÝÀp¼pÀÙŽĐ,ì WD31200,Å,

## Pentium 90

ff[]f^'ñ<ŸŽÒ []@ SHOJI OGAWA —I ID:k33r7760@mbox.kyoto-inet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží SOTEC Winbook Quattro 90D  
Processor Pentium 90  
%ođ'œ"x 800[]~600 256[]F  
Display Chips & Tech. Super VGA  
Memory 23,620Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/15

HDC = ½ÀŸÀP°ÄP IDE/ESDI Ê°ÄP ÄP"½, °ŸÄÛ°x

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE45  
D = TEAC CD-44E Rev 1.0B

ALL	•,	[]@[]®	[]@<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2461	5075	5619	1965	597	1288	5	0	1595	1441	4565	
C:10MB											
1687	5075	5619	1965	597	1288	5	0	635	0	[]@0	
D:10MB											

## Pentium 90

ff[]f^'ñ<ŸŽÒ []@[]ó[]ì •¶•F —| ID: asakawa@hinet.co.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží “ĎŽĀ ,c,™,Ž,[]a,[][],<,r,r[],q,T,X,O  
Processor Pentium ,X,O,l,g,š  
ŽÀĎø'—“x 89.607 ,l,g,š(ŽÀ'@'l)  
Display Chips & Tech. Accelerator ,U,T,T,S,T  
Memory 40,228Kbyte  
OS Windows 95 4.0 (Build: 1111) ,n,r,q[],Q,Å,· (^ ^);  
Date 1997/ 6/23

HDC = fXf^f“f\_[]f[]h IDE/ESDI fn[]f[]hfffBfXfNfRf“fgf[][]f[]%

A = GENERIC NEC FLOPPY DISK

C = DISC DRIVE(“ĎŽĀ ,l,j,Q,P,O,R,l,`,u(,Q[]D,P,f,a[]j,ÉŠ·'•[]j

[]™%øđ'œ“x 640[]~480 ,P,U[]F  
ALL •, []® <é %ø~ Text Scroll DD Read Write Cache  
Drive  
2851 4697 5168 1611 305 1713 35 0 3481 3318  
5333 C:10MB

[]™%øđ'œ“x 640[]~480 ,Q,T,U[]F  
ALL •, []® <é %ø~ Text Scroll DD Read Write Cache  
Drive  
3063 4980 5506 2800 1697 2491 88 5 2652 2620  
4739 C:10MB

[]™%øđ'œ“x 640[]~480 ,U,T,T,R,U[]F  
ALL •, []® <é %ø~ Text Scroll DD Read Write Cache  
Drive  
2745 4968 5484 1668 1460 1279 31 5 2651 2553  
4618 C:10MB

[]™%øđ'œ“x 640[]~480 ,P,U,V,V-œ[]F  
ALL •, []® <é %ø~ Text Scroll DD Read Write Cache  
Drive  
2414 4931 5440 426 249 238 13 5 2671 3019 4739  
C:10MB

## Pentium 90

ff[]f^'ñ<ŸŽÒ []@

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží NEC PC-9821 CU10/D CanBe  
Processor Pentium [91,292MHz]  
Vendor Genuin Intel  
%ođ'œ"x 800~600 65536F  
Display PC-9821 Cu10,Ct16 (Cirrus Logic)  
Memory 86,484Kbyte (16MB + 64MB + MagnaRAM 97)  
Memo-Total 88,633,344Byte  
Free 50,319,360Byte  
OS Windows 95 4.0 (Build: 950a)  
Family 5  
Model 2  
Step 6  
Date 1997/ 7/ 5 AM10:30

SCSI = Symbios Logic 815XS PCI SCSI Host Adapter  
HDC = ½ÄÏ°ÄÏ IDE Ê°ÄÏ ÄÏ"½, °ÝÄÛ°x

AB = ÄÏ"½, ÄÏx²Ï (³kÄÏx²Ï ð§²Û^³k—| A:\ 1:1 B:\ 2.3:1)  
CD = nEC DSE2100S Rev 0306  
E = ÄÏ"½, ÄÏx²Ï  
Q = NEC CD-ROM DRIVE:273 Rev 4.2G

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2442	5030	5598	2888	699	1392	24	0	2182	497	3675	
A:10MB											
2509	5053	5602	2993	656	1410	23	0	2512	505	3831	
B:10MB											
3408	5056	5596	2994	954	1403	23	0	5437	5449	3765	
C:10MB											
3266	5056	5594	2984	955	1392	23	0	4782	4838	3773	
D:10MB											

## Pentium 90

ff[]f^'ñ<ŸŽÒ Hiroyuki Takeda —| ID: take@info-niigata.or.jp

```
□š □š □š HDBENCH Ver 2.296 □š □š □š
Žg—p<@Ží Logitec ???
Processor Pentium90MHz (66MHz□~3)
%ođ'œ"x 1024□~768 65536□F
Display ATI 3D PRO TURBO (DirectDraw)
Memory 23,636Kbyte
OS Windows 95 4.0 (Build: 1111)
Date 1997/ 7/19
```

```
SCSI = Adaptec AIC-7850 PCI SCSI Controller
HDC = CMD PCI-0640 PCI to IDE Controller
HDC = ìßx²íØ IDE °ŸÄÛ°x (¼Ÿ, ÞÛ FIFO)
HDC = ¾4¶ŸÀÞØ IDE °ŸÄÛ°x (¼Ÿ, ÞÛ FIFO)
```

```
A = GENERIC NEC FLOPPY DISK
C = GENERIC IDE DISK TYPE95
D = PIONEER CD-ROM DR-A10X Rev 1.04
```

```
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive
3006 5632 6234 2315 1012 1298 11 0 2344 2562 5649
C:10MB
```

## Pentium 90

ff[]f^'ñ<ŸŽÒ WhiteWell —I ID: PXC01023

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Pentium 90Mhz

%ođ'œ"x 800~600 256F

Display Power Window DX

Memory 31,764Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 4/24

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh fffBfXfN fRf"f\_gf[][]f%o

HDC = fXf^f"f\_[]fh PCI IDE fRf"f\_gf[][]f%o

HDC = fv%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

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

6831 5070 5626 11953 5589 8716 376 0 8888 7165 8096

C:10MB



## Pentium 75

ff[]f^'ň<ŸŽÒ []@,m,...,"n,Ž,... —l ID: eins01@mb.infoamori.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží “ĚŽĀ[]@,k,%o,,,',...,"",[],T,O  
Processor Pentium 75  
%ođ'œ"x 640[]~480 1677-œ[]F  
Display Chips And Technologies, Accelerator (new)  
Memory 19,676Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/11

HDC = ½ÀŸÀP°ĀP IDE/ESDI Ê°ĀP ĀP"½, °ŸÄŮ°x

C = GENERIC IDE DISK TYPE01

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
394 4222 4674 1239 562 1422 26 29 2932 2877 3596  
C:10MB

## Pentium 75

ff[]f^'ñ<ŸŽÒ []@SHINICHI-SAITOH —| ID: kochinda@da.mbn.or.jp

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží  
Processor Pentium[]@75Mhz  
%ođ'œ"x 800[]~600 65536[]F  
Display Cirrus Logic 5429/30/34  
Memory 40,004Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/20

HDC = ìßx²ïØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = CMD PCI-0640 PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
D = MATSHITA CD-ROM CR-574 Rev 1.08

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2376	4174	4615	2426	516	1876	26	0	1654	1631	4473	

C:10MB

## Pentium 75

ff[]f^'ñ<ÿŽÒ []@[]-[]o •ü"V —I ID: koide\_t@mxg.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Sharp Mebius AV1/575  
Processor Pentium 75MHz  
%ođ'œ"x 800~600 65536F  
Display Cirrus Logic 754X 2.20 PCI (Cirrus)  
Memory 27,232Kbyte  
OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/12

HDC = ìßx²ïØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC[?]=¾¶ÝÀÞØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC = ½ÄÝÀÞ°ÄÞ PCI IDE °ÝÄÛ°x

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

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1640	4116	4647	0	0	0	0	0	1661	1531	2812	

C:10MB

## Pentium 75

ff[]f^'ň<ŸŽÒ []@ WhiteWell —I ID: PXC01023

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží MS5130  
Processor Pentium 75  
%ođ'œ"x 1024~768 256F  
Display SiS 5596  
Memory 12,304Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/17

HDC = Primary SiS IDE Controller  
HDC = Secondary SiS IDE Controller  
HDC = SiS PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = st3120AT Rev REV1

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3192	4241	4703	9772	2237	2314	66	0	145	152	5101	

C:10MB

## Pentium 75

ff[]f^'ñ<ŸŽÒ []@SHOJI OGAWA —I ID: k33r7760@mbox.kyoto-inet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží

Processor Pentium(r)  
%ođ'œ"x 1024~768 256F  
Display PC-9821 Xa7/9/10 (Trident)  
Memory 14,760Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/19

HDC = fx^f"f\_[]fh IDE fn[]fh[]@ffCfXfN[]@fRf"fgh[][]f%o  
AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
Q = SONY CD-ROM CDU76E-NE Rev 1.0f

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2328	4084	4415	2425	2622	1702	84	0	1416	1387	2824	

A:10MB



## Pentium 75

ff[]f^'ñ<ŸŽÒ []@,“,ç,©,í —| ID: k\_oikawa@mx2.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží FLORA 500-VG  
Processor Pentium 75MHz  
%ođ'œ“x 1024[]~768 256[]F  
Display Cirrus Logic 5434 PCI  
Memory 7,244Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/ 6

HDC = ìßx²ïØ IDE °ÝÄÛ°x (Ãp±Û FIFO)  
HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (Ãp±Û FIFO)  
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
D = TOSHIBA CD-ROM XM-5302TA Rev 1095

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2469	4229	4682	2352	625	1498	17	9	2007	1941	4877	

C:10MB

## Pentium 75

ff[]f^'ñ<ŸŽÒ []@<'{-{[]Ë^ê —| ID: yosikaz@jsn.justnet.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží NEC PC-9821 Cb3  
Processor Pentium 75MHz  
%ođ'œ"x 800[]~600 65536[]F  
Display ½ÄÝÀp°Äp Äp"½lßÚ² ±ÀpìßÀ (9821 ¼Ø°½p)  
Memory 31,120Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/25

HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
Q = NEC CD-ROM DRIVE:273 Rev 4.24

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2055	4078	4514	1426	432	1081	13	0	2047	1869	3034	

A:10MB

%ođ'œ"x 640[]~480 65536[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2104	4066	4507	1811	462	1382	29	0	2028	1824	2828	

A:10MB



## Pentium 60

ff[]f^'ñ<ŸŽÒ []@[]^ä[]—[]Z—F"d[]H —l ID: ishii@dps.sei.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Endeavor AT-5000 P5-60 (EPSON DIRECT)  
Processor Pentium  
%ođ'œ"x 1024[]~768 256[]F  
Display ATI Graphics Ultra Pro PCI (mach32)  
Memory 39,892Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/12

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = fv%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 = PC Tech PCI IDE Single or Dual Port Controller  
HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh fffBfXfN fRf"f\_gf[][]f%o

A = GENERIC NEC FLOPPY DISK  
D = GENERIC IDE DISK TYPE02  
E = CONNER CFP1080S Rev 4649  
F = NEC D3872 Rev 053p  
I = KONICA OMD-7060 Rev 1.36  
Q = MATSHITA CD-ROM CR-574 Rev 1.05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
2980 3339 3704 6474 627 3472 45 0 2373 2272 4514  
C:10MB

## PODP83

ff[]f^'ñ<ŸŽÒ []@“;‘° —l ID: mylene@t3.rim.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-9821As2/U2  
Processor PODP83 [-0.000MHz]  
%ođ'œ“x 1152~864 1677-œ[]F  
Display Power Window 964LB VRAM 4MB  
Memory 76,208Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/11

SCSI = I-O DATA SC-98†V("ñPnPf,[]fh)  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp`½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00  
BCD = IBM DPES-31080 Rev S31Q  
E = GENERIC NEC FLOPPY DISK  
F = GENERIC NEC FLOPPY DISK  
Q = NEC CD-ROM DRIVE 4 M Rev 1.0

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3405 4322 4860 4847 3314 1740 19 37 3079 3175 5290  
C:10MB

## PODP83

ff[]f^'ñ<ŸŽÒ []@Ž...[]@'C•v —I ID: HQJ02265@niftyserve.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží 9821Ap2/u2[]i—L-¼,ÈÆžŠ×,íC[]³[]i,Ý[]j  
Processor PODP83[]@  
%ođ'œ"x 1024[]~768 256[]F  
Display Power Window 928IILB  
Memory 59,832Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/11

SCSI = I-O DATA SC-98žV("ñPnPf,[]f[]h)

AB = SEAGATE ST32151N Rev 0530[]@[]@f[]f<fR,Q,f,a  
C = SEAGATE ST51080N Rev 0943[]@[]@ f[]f<fR,P,f,a  
D = GENERIC NEC FLOPPY DISK  
E = GENERIC NEC FLOPPY DISK

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3860	4333	4870	6239	3570	3822	50	27	3406	3666	4784	
A:10MB											
								3689	3331	4865	B:10MB
								2657	2093	4877	C:10MB

## PODP83

ff[]f^'ñ<ŸŽÒ []@,Ü,±,¿,ñ —| ID: SGK03465

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-486HX2  
Processor PODP83  
%ođ'œ"x 1024[]~768 65536[]F  
Display GA-DRx/98 (Trident)  
Memory 31,172Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/15

SCSI = EPSON SCSI-2 InterFace

ABC = EPSON Q-TYPE  
D = GENERIC NEC FLOPPY DISK  
E = GENERIC NEC FLOPPY DISK  
F = DELTIS MOS321 Rev 3.30  
Q = CREATIVE PANASONIC\_563 Rev 0.06

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2517	4462	4930	3879	745	1400	14	1	1700	1539	3991	

C:10MB

## PODP83

ff[]f^'ň<ŸŽÒ []@Ž>"c —l ID: terada@ccom.or.jp

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží PC-9801BX3

Processor PODP83

%ođ'œ"x 1024~768 65536F

Display ,o,[-,...,',v,%o,Ž,,,-,X,U,W[i,S,l,a[j

Memory 32MB

SCSI = ,p,-,%o,",%o,[-,Ž ,v,[-,...,l,["",,...,'

,k,[-,ž,%o,",...,f ,r,g,c[-,a,` ,P,O,O,O[-iFUJITSU M1606S) SCSI2

ALL	•,	[-®	<é	%o~	Text	Scroll	DD	Read	Write	Cache
3450	4284	4708	9088	2839	2903	55	0	1297	1466	4414

# PODP83

ff[]f^'ñ<ŸŽÒ []@KazuYan —| ID: GED01072

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží 98BX3  
Processor PODP83  
%ođ'œ"x 1024[]~768 65536[]F  
Display GA-DRV4/98(,p×ì""\_Äp×²Êp0.99)  
egcn4  
Memory 63,932Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 5/ 2

SCSI = NEC PC-9801-100

HDC = ½ÄŸÄp°Äp IDE Ê°Äp Äp"½, °ŸÄÛ°x

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4006	4527	4902	2992	723	2114	14	4	2540	2859	15383	
A:10MB											
<N"®	,R%	oñ-Ú									
4067	4527	4902	2939	645	2131	14	4	2759	3302	15383	
A:10MB											

## PODP83

ff[]f^'ñ<ŸŽÒ []@TAMI —I ID: tami@ta2.so-net.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží J-3100 PV2  
Processor PODP83  
%ođ'œ"x 1024[]~768 256[]F  
Display Power Window 9100/VLB  
Memory 48,152Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/18

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

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE01  
D = GENERIC IDE DISK TYPE01  
E = TKC/EP CD-812 Rev V103

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
2852 2735 5000 5125 482 6103 70 11 899 832 4423  
C:10MB

## PODP83

ff[]f^'ñ<ŸŽÒ []@“;‘° ^ê[]S —l ID: mylene@t3.rim.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží NEC PC-9821As2/U2

Processor PODP83 83MHz Family 15 Model 3 Step 2 ‘a’èŽü”g[]” 82.253MHz

%ođ‘œ“x 1024[]~768 256[]F

Display CANOPUS Power Window 964LB VRAM 4MB(ÒÓØ±ÄpÚ½:F0)

Memory 80,316Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 6/30

SCSI = I-O DATA SC-98†V(“ñPnPf,[]fh)

B = IBM DPES-31080 Rev S31Q

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4739	3912	4678	7567	1082	4437	130	6	3260	3302	14285	

B:10MB



# PODP83

ff[]f^'ñ<ŸŽÒ []@'t'°[]@%opŽi —l ID: eiji@is.sci.toho-u.ac.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží PC-9821As2/U7W

Processor PODP83

%ođ'œ"x 1024[]~768 256[]F

Display fXf^f"f\_[][fhfffBfXfvfCfCfAf\_fvf^[]i,X,W,Q,PfVfŠ[][fY[]j

[]i,È,Í, ,È,ç,æ,È[]E[]E1024[]~768,aŽg,|,é,ì,É

,",»»,ç, PC-9821As2/Ap2/An[]iS3 86C928[]j[]j

Memory 29,092Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 7/ 2

SCSI = Logitech LHA-202/203 SCSI Interface

HDC = fXf^f"f\_[][fh IDE fn[][fhfffBfXfNfRf"fjg[][][f%o

A = GENERIC IDE DISK TYPE00 ("à'ŸIDE 170MB)

B = FUJITSU M1603S-512 Rev 6220(Logitech SHD-BA540 SCSI2 540MB)

C = GENERIC NEC FLOPPY DISK

D = GENERIC NEC FLOPPY DISK

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3002	3700	4357	6713	2049	2481	46	19	2803	2491	2385	

B:10MB

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2699	3699	4358	6784	2041	2453	46	19	1236	1250	2423	

A:10MB

%ođ'œ"x 640[]~480 256[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3038	3722	4383	6753	1915	2590	128	19	2800	2491	2560	

B:10MB

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2658	3721	4381	6337	1788	2570	128	19	1230	1249	2524	

A:10MB

%ođ'œ"x 640[]~480 1677-œ[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1909	3723	4386	509	217	463	4	19	2812	2506	2560	

B:10MB

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

1586 3723 4383 515 245 469 4 19 1232 1252 2453  
A:10MB

%ođ'œ"x 800~600 256F iMsddraw.infftf@fCf<,đ,ç,¶,Á,ÄŽÀŒ»j

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3104	3721	4382	7167	2158	2601	76	19	2797	2496	2541	

B:10MB

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2817	3722	4384	7336	2154	2611	76	19	1234	1254	2589	

A:10MB

# PODP83

ff[]f^'ñ<ŸŽÒ []@ŽR-{ Ąö—S —l ID: adwagon@yyy.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží PC9821Xs/U8W  
Processor PODP83 [81.370MHz] Family:15 Model:3 Step:2  
%ođ'œ"x 1024[]~768 256[]F  
Display PC-9821 As3,Ap3,Xs,Xp,Xn (S3) DirectX Driver ²Ý½Ä°Ù[]i,Ý  
Memory 80,184Kbyte 32M\*2(60ns)16M\*2(60ns)  
OS Windows 95 4.0 (Build: 950) »°Ěp½Ěß~,1Žg—p[]i,Ý(Build:950a)  
Date 1997/ 7/21

HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00 Quantum FBTM-2100AT  
C = GENERIC IDE DISK TYPE00 "à'Ÿ•W[]€  
D = GENERIC NEC FLOPPY DISK  
E = HITACHI CDR-8130 Rev 0021 I-O DATA CDV-AB16

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4138 4600 5098 10473 3569 4005 90 29 2697 3343 3372  
A:10MB

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4145 4600 5098 10473 3569 4005 90 29 2768 3315 3389  
B:10MB

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3726 4600 5098 10473 3569 4005 90 29 974 1341 3389  
C:10MB

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3273 4600 5098 10473 3569 4005 90 29 1622 0 0  
E:10MB

## PODP83

ff[]f^'ñ<ŸŽÒ []V"Z ~a<K —I ID: CQG00227@niftyserve.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží NEC PC-9821As2/U2 PODP5V83 2ndCache128KB  
Processor PODP83  
%ođ'œ"x 1024[]~768 65536[]F  
Display Power Window 928II  
Memory 35,256Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/28

SCSI = NEC PC-9801-92/PC-9821A-E10 (CPU Transfer Mode)

HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00(Conner Peripherals 420MB - CFS420A)

C = QUANTUM LP240S GM240S01X Rev 5.7

D = GENERIC NEC FLOPPY DISK

E = GENERIC NEC FLOPPY DISK

F = GENERIC NEC FLOPPY DISK

%ođ'œ"x 1024[]~768 65536[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2907	4338	4905	4150	2906	2101	23	24	1342	1583	4818	

A:10MB

3762	4004	4775	4188	2451	2101	24	23	11118	790	4414	
------	------	------	------	------	------	----	----	-------	-----	------	--

C:10MB

2050	4361	4905	4057	2425	2441	24	24	242	0	0	
------	------	------	------	------	------	----	----	-----	---	---	--

Q:10MB

%ođ'œ"x 1024[]~768 256[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3364	3897	4779	5952	3629	3945	49	24	1422	1620	4987	

A:10MB

%ođ'œ"x 800[]~600 1677-œ[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2597	4365	4908	2724	2012	1303	18	24	1411	1627	5011	

A:10MB

## PODP83

ff[]f^'ñ<ŸŽÒ E.Nawa —l ID: nawa@cadix.co.jp

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží PC-9821Ap2/U2  
Processor PODP83[83.044MHz]  
‰đ'œ"x 1280□~1024 256□F  
Display CANOPUS Power Window  
928GLB/928IILB/964LB(f□f,fŠfAfhfŒfX:F0)  
Memory 44,476Kbyte  
OS Windows NT 4.0 (Build: 1381: Service Pack 2)  
Date 1997/ 7/22

ALL	•,	□®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
4035	4149	4725	5446	1181	3338	29	0	1591	1570	14285	

C:10MB

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží  
Processor PODP83  
‰đ'œ"x 1024□~768 256□F  
Display CANOPUS Power Window  
928GLB/928IILB/964LB(f□f,fŠfAfhfŒfX:F0)  
Memory 44,476Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 7/22

ALL	•,	□®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
3978	4146	4714	4955	1043	3298	49	0	1572	1747	14285	

C:10MB

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží  
Processor PODP83  
‰đ'œ"x 1024□~768 65536□F  
Display CANOPUS Power Window  
928GLB/928IILB/964LB(f□f,fŠfAfhfŒfX:F0)  
Memory 44,476Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 7/22

ALL	•,	□®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
3709	4146	4714	3807	1041	2050	23	0	1572	1747	14285	

C:10MB

□š □š □š HDBENCH Ver 2.297 □š □š □š

Žg—p<@Ží PC-9821Ap2/U2  
Processor PODP83[78.387MHz]  
%ođ'œ"x 1024~768 256F  
Display Power Window 928IILB  
Memory 44,500Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/22

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"fjgf[][]f%o

AB = GENERIC IDE DISK TYPE00  
CDE = FUJITSU M1606S-512 Rev 6236  
F = GENERIC NEC FLOPPY DISK  
G = GENERIC NEC FLOPPY DISK  
H = GENERIC NEC FLOPPY DISK  
I = OLYMPUS MOS300 Rev 3.12  
J = SONY CD-ROM CDU-561 Rev 1.8p

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3109	4123	4637	5967	3207	2535	52	0	1421	1594	4444	

A:10MB

# i486DX4 100

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

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží EPSON PC-486HA2 eWin95  
Processor iDX4 100MHz  
%ođ'œ"x 1024[]~768 256[]F  
Display GA-1280A,GA-1024A (I-O DATA)  
Memory 39,352Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/ 9

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

HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00 f[]fWfefbfN LHD-EN520  
CD = nEC DSE2010S Rev 0315 f[]fWfefbfN SHD-2G  
E = GENERIC NEC FLOPPY DISK  
F = GENERIC NEC FLOPPY DISK  
G = OLYMPUS MOS331 Rev 0.61 f[]fWfefbfN LMO-420S  
H = TOSHIBA CD-ROM XM-3501TA Rev 2224 —Î"dŽq CXA-600

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2570	2638	5274	6099	1434	1351	43	1	865	754	4672	
A:10MB											
2581	2648	5270	6104	1437	1227	43	1	941	894	4672	
B:10MB											
2686	2621	5162	6117	1309	1208	43	1	1791	1244	4683	
C:10MB											
2709	2651	5273	6117	1434	1218	43	1	1783	1213	4650	
D:10MB											
230MB MO								1015	351	4565	G:10MB
128MB MO								850	291	4576	G:10MB
CDROM								627	0	0	H:10MB

## i486DX4 100

ff[]f^'ñ<ŸŽÒ []@'â[]Í —I ID: ohishi@rifnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží  
Processor iDX4-100  
%ođ'œ"x 1024[]~768 65536[]F  
Display Power Window T64  
Memory 25,048Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/12

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

HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

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  
2206 2391 4773 3014 1953 1560 23 27 2002 2138 2005  
A:10MB



# i486DX4 100

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

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží EPSON PC-486HA2 eWin95  
Processor iDX4 100MHz  
%ođ'œ"x 1024[]~768 256[]F  
Display GA-1280A,GA-1024A (I-O DATA)  
Memory 39,352Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 1

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

AB = GENERIC IDE DISK TYPE00  
CD = nEC DSE2010S Rev 0315  
E = GENERIC NEC FLOPPY DISK  
F = GENERIC NEC FLOPPY DISK  
G = OLYMPUS MOS331 Rev 0.61  
H = TOSHIBA CD-ROM XM-3501TA Rev 2224

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2587	2638	5272	6095	1432	1344	43	1	870	778	4818	
A:10MB											
2600	2638	5272	6095	1432	1344	43	1	933	894	4750	
B:10MB											
2689	2628	5161	6089	1442	1226	43	1	1770	1197	4650	
C:10MB											
2722	2638	5272	6095	1432	1344	43	1	1768	1204	4705	
D:10MB											
MO 230MB								1014	336	4761	G:10MB
MO 128MB								849	291	4761	G:10MB
CDROM								632	0	0	H:10MB

# i486DX4 100

ff[]f^'ñ<ŸŽÒ []@FUJI95 —I ID:PX04523

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC9821-AS2/U8W  
Processor AMD DX4-100MHZ[]@  
%ođ'œ"x 1024[]~768 256[]F  
Display ½ÄÝÀp°Äp Äp"½ìßU² ±ÀpìßÀ (9821 ¼Ø°½p)  
Memory 26,988Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/20

SCSI = I-O DATA SC-98±V("ñPnPf,[]fh)  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °YÄÛ°x

ABC = GENERIC IDE DISK TYPE00  
D = IBM DSAS-3540 Rev S47W  
E = QUANTUM LP240S GM240S01X Rev 6.4  
F = GENERIC NEC FLOPPY DISK  
G = GENERIC NEC FLOPPY DISK  
H = PIONEER CD-ROM DR-124X Rev 1.05

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2506	2535	4464	3856	2543	2451	45	0	2021	1778	2865	
D:10MB											
1838	2535	4464	3856	2543	2451	45	0	651	0	0	
H:10MB											

# i486DX4 100

ff[]f^'ñ<ŸŽÒ []@Katsuyuki —I ID: P XK02471

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží EPSON PC-486SR  
Processor iDX4 -100  
%ođ'œ"x 1024~768 256F  
Display Power Window T64EL[]©fhf%ofCfo[],léWin95•t'®,ì,à,ì,đŽg—p  
Memory 18,908Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/16

SCSI = Media Intelligent Corp. RSB-2000SCSI2(SCSI-2)

HDC = ½ÄYÀp°Äp IDE Ê°Äp Äp"½, °YÄÛ°x

AB = GENERIC IDE DISK TYPE00

C = FUJITSU M1606S-512 Rev 6234

D = CONNER CP30100-121mb Rev 4040

E = GENERIC NEC FLOPPY DISK

F = GENERIC NEC FLOPPY DISK

I = CREATIVE PANASONIC\_563 Rev 0.06

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1762	1873	3437	2603	1956	1665	63	0	1314	1080	1869	

C:10MB

# i486DX4 100

ff[]f^'ñ<ŸŽÒ []@,æ,α,̄,ñ —| ID: BYD03543

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží EPSON PC486NAVX1JW  
Processor iDX4-100  
%øđ'œ"x 640~480 256F  
Display PCLKB2/LSVn Video Board  
Memory 27,072Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/16

HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00(TOSHIBA MK1002)  
C = GENERIC NEC FLOPPY DISK

ALL	•,	[]®	<é	%ø~	Text	Scroll	DD	Read	Write	Cache	Drive
1717	2651	5246	1477	383	237	41	0	1300	1427	2691	

A:10MB

# i486DX4 100

ff[]f^'ñ<ŸŽÒ []@<ÊĒ© ~a•q —l ID: tamami00@tip.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží  
Processor iDX4 100MHz  
%ođ'œ"x 800~600 65536F  
Display Diamond ViperVLB P9000  
Memory 40,288Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/24

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

A = GENERIC NEC FLOPPY DISK  
CDEF = QUANTUM FIREBALL\_TM2110S Rev 300X  
G = MATSHITA PD-1 LF-1001 Rev A105  
H = MATSHITA PD-1 LF-1001 Rev A105

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1937	2692	5298	2570	447	1120	36	0	1253	1252	2769	

C:10MB

# i486DX4 100

ff[]f^'ñ<ŸŽÒ []@•>"‡ []³^ê~Y —| ID: soejima@tamasoft.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor iDX4

%ođ'œ"x 800~600 65536[]F

Display Cirrus Logic 5429/30/34

Memory 23,600Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 7/ 1

HDC = fvf%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-0640 PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE95

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

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

2315 2705 5364 1251 330 773 11 0 3768 3739 2898

C:10MB

# i486DX4 100

ff[]f^'ñ<ŸŽÒ []@,l,`,o —l ID: map@sannet.ne.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží ,h,a,l,`,,“,%,,-, ,V,R,O  
Processor iDX4  
%ođ'œ“x 800~600 65536F  
Display Cirrus Logic 5429/30/34  
Memory 48,224Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/16

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

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE<7  
D = MITSUMI CD-ROM !A Rev G05B

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
1847 2732 5414 1177 340 999 10 0 1801 916 3235  
C:10MB

# i486DX4 86MHz

ff[]f^'ñ<ŸŽÒ []@ Mats —l ID: CXK02536

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-486GR5%ü  
Processor iDX4ODPR 86MHz  
%đ'œ"x 1024~768 65536F  
Display GA-98NB ¼Ø°½P (Cirrus Logic)  
Memory 18,908Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/16

SCSI = ICM IF-2769 SCSI-2 Board (FIFO)

ABCD = IBM DPES-31080 Rev S31Q  
E = GENERIC NEC FLOPPY DISK  
F = GENERIC NEC FLOPPY DISK  
G = NECITSU M2512A Rev 1314  
R = CREATIVE PANASONIC\_563 Rev 0.06

ALL	•,	[]®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
1652	2130	4171	2157	457	1335	17	0	1369	1507	1732	
C:10MB											
1472	2130	4171	2157	457	1335	17	0	985	212	1791	
G:10MB											
1175	2130	4171	2157	457	1335	17	0	310	0	0	
R:10MB											

%đ'œ"x 1024~768 256F

ALL	•,	[]®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
1728	2075	4058	2332	597	1737	49	0	1365	1494	1851	
C:10MB											



# i486DX4-75

ff[]f^'ñ<ŸŽÒ []@ []ó"K— —I ID: HFD01200

š š š HDBENCH Ver 2.290 š š š  
Žg—p<@Ží Thinkpad 701Cs  
Processor iDX4-75MHz  
%ođ'œ"x 800~600 256F  
Display Chips & Tech. Accelerator  
Memory 23,576Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/ 9

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

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE<7

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
1330 1427 2787 1038 757 792 26 3 1775 1573 1794  
C:10MB

# i486DX4-75

ff[]f^'ň<ŸŽÒ []@ Šp"J[],« —I ID: RXI04246

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží EPSON PC-486FE2  
Processor iDX4-75MHz(ODP) (Family:4 Model:8 Step:0)  
Display Power Window T64EL (v4.03)  
Memory 30,140Kbyte  
OS Windows 95 4.0 (Build: 950) (MSKK"Å)  
Date 1997/ 3/11

SCSI = I-O DATA SC-98III("ňPnPf,[]f[]h)

A-D = nEC D3845 Rev 0311  
E-G = NEC D3813 Rev 0315  
H,I = GENERIC NEC FLOPPY DISK  
J = FUJITSU M2511A Rev 2014  
K = TOSHIBA CD-ROM XM-5901TD Rev 0225

%ođ'œ"x 1024[]~768 65536(16bit)[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
CPU-fÅ  
1648 1767 3535 2886 1577 794 19 23 1343 1375 1539  
A:10MB 82.119  
1684 1769 3539 2887 1569 976 19 23 1411 1454 1538  
A:10MB 82.243  
1691 1770 3542 2911 1570 987 19 23 1414 1449 1562  
A:10MB 82.243  
1691 1770 3541 2910 1573 966 19 23 1410 1450 1587  
A:10MB 82.243  
1690 1770 3542 2913 1614 964 19 23 1406 1454 1528  
A:10MB 82.119  
av.  
1680 1769 3540 2901 1581 937 19 23 1397 1436 1551  
82.193

%ođ'œ"x 1024[]~768 256(8bit)[]F  
1941 1842 3613 3961 2305 1301 71 24 1415 1451 1513  
A:10MB 82.494  
1941 1844 3613 4005 2279 1275 71 24 1414 1460 1515  
A:10MB 82.619  
1930 1843 3613 3795 2256 1310 71 24 1416 1457 1611  
A:10MB 82.494  
1928 1845 3615 3822 2289 1324 71 24 1416 1455 1514  
A:10MB 82.519  
1936 1841 3612 3907 2287 1333 71 24 1414 1449 1514

A:10MB 82.619

av.

1935 1843 3613 3844 2283 1309 71 24 1415 1454 1533  
82.549



## i486DX4-75

ff[]f^'ň<ŸŽÒ []@ '°“c[]@-r[],[]@-l ID: GAG01175

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor iDX4

%ođ'œ“x 1024[]~768 256[]F

Display GA-1280A,GA-1024A (I-O DATA)

Memory 16,904Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/20

SCSI = NEC PC-9801-92/PC-9821A-E10 (CPU Transfer Mode)

A = QUANTUM LIGHTNING 365S Rev 241E

B = MAXTOR 7345-SCSI Rev 2065

C = GENERIC NEC FLOPPY DISK

D = GENERIC NEC FLOPPY DISK

E = NECITSU M2512A Rev 1502

Q = SONY CD-ROM CDU-55S Rev 1.0q

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
1548 1775 3553 2414 910 1108 43 0 1429 1074 1626  
A:10MB

## WBE-iDX2

ff[]f^'ñ<ŸŽÒ []@ []'[]... —| ID: sjun@city.nakamura.kochi.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821As3/U2  
Processor WBE-iDX2  
%oođ'œ"x 640[]~480 1677-œ[]F  
Display Power Window 928IILB  
Memory 18,912Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/18

SCSI = I-O DATA SC-98†V(PnPf,[][fh)  
HDC = ½ÄÝÄp°Äp IDE É°Äp Äp"½, °YÄÛ° x

A = GENERIC IDE DISK TYPE00  
B = FUJITSU M1603S-512 Rev 6234  
C = NECTOR EN-98BOX (515MB) Rev V1.1  
D = NECTOR EN-98BOX (333MB) Rev V1.1  
E = GENERIC NEC FLOPPY DISK  
F = GENERIC NEC FLOPPY DISK  
G = NECITSU M2512A Rev 1507  
H = PIONEER CD-ROM DR-124X Rev 1.05

ALL •, []® <é %oo~ Text Scroll DD Read Write Cache Drive  
1392 1659 2839 1814 1182 645 28 12 1556 1180 1631  
B:10MB



# i486DX2 50

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

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-386NAR1%ü  
Processor i486DX2 50MHz  
%öđ'œ"x 1024~768 256F  
Display GA-98NB ¼Ø°½P (Cirrus Logic)  
Memory 14,792Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 5

SCSI = I-O DATA SC-98†V("ñPnPf,[]fh)  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °YÄÛ°x

AB = GENERIC IDE DISK TYPE00 ICM EV-340  
C = QUANTUM LIGHTNING 540S Rev 241E  
D = GENERIC NEC FLOPPY DISK

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1004	1229	2094	1556	475	1002	42	0	821	745	1079	
B:10MB											
1127	1222	2086	1532	471	1004	42	0	1369	1344	1075	
C:10MB											



# i486DX2 50

ff[]f^'ñ<ŸŽÒ []@ Takeshi YAMAGUCHI — ID: yamajr@csp.canon.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží Canon ?

Processor i486DX2

%ođ'œ"x 1024[]~768 65536[]F

Display S3

Memory 19,364Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/26

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

HDC = fXf^f"f\_[]f[]h IDE/ESDI fn[]f[]h fffBfXfN fRf"f[]fgf[][]f[]%o

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE53

E = FUJITSU M1603S-512 Rev 6226

F = TOSHIBA CD-ROM XM-5301TA Rev 0925

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

939 1326 2253 1438 601 260 22 0 801 608 1147

C:10MB

# i486SX 25

ff[]f^'ñ<ŸŽÒ []@[]¼-{}[]@[]W —| ID: akira-m@super.win.or.jp

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor i486SX

‰đ'œ"x 640~480 256F

Display fXf^f"f\_[]fh fffBfXfvfÆfC fAf\_fvf^ (9821 fVfŠ[]fY)

Memory 18,876Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/23

SCSI = SCSI PC Card IFCfVfŠ[]fY

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

AB = GENERIC IDE DISK TYPE00

C = GENERIC NEC FLOPPY DISK

,P‰ñ-Ú[]@CPU 35.932MHz

ALL	•,	®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
776	48	1350	819	171	731	35	0	1270	1081	1483	

A:10MB

,Q‰ñ-Ú[]@CPU 36.054MHz

ALL	•,	®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
816	54	1399	1026	180	530	22	0	1422	1224	1494	

A:10MB

,R‰ñ-Ú[]@CPU 36.006MHz

ALL	•,	®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
821	54	1399	1009	180	529	22	0	1441	1267	1487	

A:10MB



# i486SX 25

ff[]f^'ñ<ŸŽÒ []@ WhiteWell —I ID: PXC01023

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží J-3100PV  
Processor 486sx-25  
%ođ'œ"x 640~480 2F  
Memory 20,252Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1990/ 1/ 7

HDC = ½ÀŸÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ŸÄÛ°x

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE01 2.5[]i HDDfjfbfNx2

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
637	45	1147	611	75	523	18	0	938	900	1481	

C:10MB

## i486SX 25

ff[]f^'ñ<ŸŽÒ []@[]>'ò[]@~a•v[]@—| ID: GFH04116

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží

Processor i486SX

%ođ'œ"x 640[]~480 2[]F

Display ½ÀÝÀp°Äp Äp"½ìßÚ² ±ÀpìßÀ (VGA)

Memory 19,560Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/21

HDC = Compaq IDE Controller

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE65

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
602	42	1118	368	68	327	10	0	1321	1341	822	

C:10MB

# CYRIX 6x86MX PR200

ff[]f^'ñ<ŸŽÒ []@, ,é,Ó —l ID: alf@nsknet.or.jp

š š š HDBENCH Ver 2.296 š š š

Žg—p<@Ží

Processor No Data

%ođ'œ"x 1024~768 1677-œF

Display Suntracer 6000 ver 4.03.4804 ET-6000 14.3Mhz >> 16.0Mhz

Memory 48,140Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 7/14

SCSI = Tekram DC-390 PCI SCSI Adapter

HDC = fXf^f"f^[][]fg[] PCI IDE fRf"fjg[][]f%o

HDC[?]=fXf^f"f^[][]fg[] IDE/ESDI fn[]fg[] fe[]fBfXfN fRf"fjg[][]f%o

HDC = ft[]Kf%ofCf}fŠ IDE fRf"fjg[][]f%o (fVf"fN[]f< FIFO)

HDC = fZfj^f^[]fŠ IDE fRf"fjg[][]f%o (fVf"fN[]f< FIFO)

A = GENERIC NEC FLOPPY DISK

B = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = RICOH RO-3020E Rev 2220

E = CD-ROM fg[]f%ofCft[] Rev R04

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

8825 10059 12601 9549 4722 4635 70 0 7479 7056 23254

C:10MB

## CYRIX 6x86MX PR166

ff[]f^'ň<ŸŽÒ []@—NĚû[]@•q-í —| ID: DZW05506

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Ž©[]i,`sĚÝŠ<<@,Å[]` ,  
Processor Cyrix 6x86MX/PR166 / AMD K6/PR-166  
%ođ'œ"x 1024[]~768 256[]F  
Display Matrox MGA Mystique PowerDesk (Ver3.18.045)"ú-{Ěê"Å  
Memory 64,592Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/ 9

SCSI = Tekram DC-390 PCI SCSI Controller Rev 016

A = GENERIC NEC FLOPPY DISK  
CD = Seagate ST32155N Rve 0532  
E = IBM DSAS-3540 Rev S47W  
F = Toshiba CD-ROM XM-5701TA Rve 3136

,I,Q,ìĚ<%oÊ 150MHz(75[]~2)  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
14120 9135 11950 43317 2512 26726 186 108 5048 4681 23529  
C:10MB

,j,U,ìĚ<%oÊ[]@166MHz(83[]~2)  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
13471 9625 12015 38249 2537 26697 186 108 5106 4610 22221  
C:10MB

f}}fVf",ižd—|  
M/B P55T2P4 Rev 3.10  
CPU Cyrix 6x86MXPR166([]ă'i)/ AMD K6PR166(%oº'i)  
RAM 64MB EDO  
HDD SEAGATE ST32155N Rve 0532  
IBM DSAS-3540 RveS47W  
CD-ROM TOSHIBA CD-ROM XM-5701TA Rve 3136  
VGA Matrox MGA Mystique /4 Rve 002 BIOS Ver 1.5  
OS Windows95 4.0095a

# CYRIX 6x86 P200+GP

ff[]f^'ñ<ŸŽÒ []@ FUJI95 —I ID: PXD04523

š š š HDBENCH Ver 2.290 š š š  
Žg—p<@Ží Ž©[]PC/ATŒÝŠ·,Q[]t<@[]ifQ[][f€[]ê—p[]  
Processor CYRIX 6x86 P200+GP  
%ođ'œ"x 800~600 256[]F  
Display Matrox MGA Mystique PowerDesk  
Memory 48,152Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/ 9

SCSI = Iomega Parallel Port Zip Interface  
SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
HDC = ½ÄÝÄp°Äp PCI IDE °ÝÄÛ°x  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (¼Ý\_pÙ FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (¼Ý\_pÙ FIFO)

A = GENERIC NEC FLOPPY DISK  
C = QUANTUM TRB850S Rev 0404  
H = IOMEGA ZIP 100 Rev D.06  
K = MITSUMI CD-ROM !B Rev B05

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10498	7829	14493	25170	2058	28250	313	115	2802	2697	10869	
C:10MB											
1445	0	0	0	0	0	0	0	475	411	12121	H:10MB



## CYRIX 6x86 P200+GP

ff[]f^'ñ<ŸŽÒ []@ takezo —l ID:QYI00747

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Ž©[]iATŒÝŠ·<@  
Processor Cyrix 6x86L-PR200+  
%oođ'œ"x 1024[]~768 65536[]F  
Display Power Window DX  
Memory 31,776Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/21

HDC = ìßx²iØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÄp°Äp PCI IDE °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
CDE = GENERIC IDE DISK TYPE47  
F = GENERIC IDE DISK TYPE47  
G = MITSUMI CD-ROM FX810T4!B Rev a03

ALL •, []® <é %oo~ Text Scroll DD Read Write Cache Drive  
9290 7781 14469 16899 9667 8086 83 59 6619 6592 13421  
C:10MB

# CYRIX 6x86 P200+GP

ff[]f^'ñ<ŸŽÒ []@,j,n,g —l ID: kohsuke@mars.dtinet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor

%ođ'œ"x 1024[]~768 256[]F

Display Matrox MGA Millennium PowerDesk PCI

Memory 15,456Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/26

HDC = ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ½ÄÝÄp°Äp PCI IDE °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = TOSHIBA CD-ROM XM-5502TA Rev 0206

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

14052 7710 14198 37570 2085 37542 925 19 5669 5623 15151

C:10MB

# CYRIX 6x86 P200+GP

ff[]f^'ñ<ŸŽÒ []@,x,n,r,h,Q —l ID: yosi2@annie.co.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Ž©[]i,`s  
Processor Cx6X86 PR200+  
%ođ'œ"x 800~600 65536F  
Display S3 Inc. ViRGE PCI  
Memory 48,156Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/19

SCSI = MELCO PCI SCSI IFC-DP  
HDC = Primary SIS IDE controller (DMA)  
HDC = Secondary SIS IDE controller (DMA)  
HDC = SIS PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = IBM DPES-31080 Rev S31H  
D = QUANTUM FIREBALL1280 Rev A63.  
E = DELTIS MOS320 Rev 1.60  
F = GoldStar CD-ROM GCD-R580B Rev 1.00

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6264	7815	11901	9505	5296	1322	76	0	3520	3523	13421	

C:20MB

# CYRIX 6x86 P200L 200+

ff[]f^'ñ<ŸŽÒ []@ "" -'^ê~Y -| ID: hora@stge.csk.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor 6x86L 200+

%ođ'œ"x 1600[]~1200 65536[]F

Display Matrox MGA Millennium PowerDesk

Memory 64,596Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 6/16

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

HDC = SiS PCI IDE Controller

HDC[?]=Creative Labs IDE controller

HDC = Primary SiS IDE Controller

HDC = Secondary SiS IDE Controller

A = GENERIC NEC FLOPPY DISK

C = IBM-DAQA -32160

D = SEAGATE ST3283N Rev 9303

Q = TEAC CD-56E Rev 2.0C

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
9003	7832	14495	23017	2284	9047	190	42	3791	4245	16128	
C:10MB				1600[]~1200	65536[]F						
10363	7832	14493	25215	2257	20644	313	42	3759	4162	14597	
C:10MB				1280[]~1024	65536[]F						
10887	7833	14492	27150	1943	21844	534	42	3768	4159	16259	
C:10MB				1024[]~768	65536[]F						

CYRIX 6x86 P200L 200+

ff[]f^'ñ<ŸŽÒ []@[]x-ì[]@[][]O[]@-| ID: JAE02275

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží  
Processor  
%ođ'œ"x 1152[]~864 65536[]F  
Display Power Window 968PCI  
Memory 64,612Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/29

SCSI = Tekram DC-390 PCI SCSI Adapter  
HDC = ìßx²İØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÄp°Äp PCI IDE °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE46  
E = IBM MTA-3230TC2220!B Rev 0  
F = PLEXTOR CD-ROM PX-12TS Rev 1.02  
G = JVC XR-W2010 Rev 1.51

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7783 7831 12041 14190 8710 3946 55 75 5891 5758 11626  
C:10MB

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7779 7832 14493 14188 7148 3639 55 75 5672 5625 11363  
C:10MB

# CYRIX 6x86L P200

ff[]f^'ñ<ŸŽÒ []@ FUJI95 —I ID: PXD04523

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží f}fU[] SOYO 5EA-B  
Processor Cx6x86L-PR200 ØÆ±ÊP°½ÄÓ°Äp(175.65MHZ)  
%ođ'œ"x 1152~864 256F  
Display Power Window DX  
Memory 48,224Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/11

SCSI = Iomega Parallel Port Zip Interface  
SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
HDC = ½ÄŸÄp°Äp PCI IDE °ŸÄÛ°x  
HDC = Ìßx²ïØ IDE °ŸÄÛ°x (¼Ÿ pÛ FIFO)  
HDC = ¾ŸŸÄpØ IDE °ŸÄÛ°x (¼Ÿ pÛ FIFO)

A = GENERIC NEC FLOPPY DISK  
CDE = IBM DORS-32160 Rev WA6A  
F = QUANTUM FIREBALL1080S Rev 1Q09  
H = IOMEGA ZIP 100 Rev D.06  
K = MITSUMI CD-ROM !B Rev B05  
W = MATSHITA PD-1 LF-1000 Rev A109  
Z = MATSHITA PD-1 LF-1000 Rev A109

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8953 7828 14483 17440 7226 8860 152 74 5321 5083 14183  
C:10MB

## CYRIX 6x86L P200

ff[]f^'ñ<ŸŽÒ []@^À%i[]@-¾"N —l ID: a-yas@msj.biglobe.ne.jp

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží

Processor

%ođ'œ"x 1024~768 65536F

Display S3 Vision868 PCI <-- PW-868PCI (S3 Driver)

Memory 61,448Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 7/28

SCSI = Initio INI-9100/9100W SCSI Host Adapter

HDC[?]=fXf^f^f[][]fg[] PCI IDE fRf"fgf[][]f%o

A = GENERIC NEC FLOPPY DISK

CDE = QUANTUM LIGHTNING 730S Rev 241E

F = NEC D3825 Rev 0410

G = MATSHITA PD-1 LF-1000 Rev A105

I = MATSHITA PD-1 LF-1000 Rev A105

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5531	7834	12282	7071	3519	3233	35	0	2074	1826	11904	

E:10MB

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží

Processor

%ođ'œ"x 1024~768 65536F

Display GA-968Vx/PCI

Memory 61,448Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 7/28

SCSI = Initio INI-9100/9100W SCSI Host Adapter

HDC[?]=fXf^f^f[][]fg[] PCI IDE fRf"fgf[][]f%o

A = GENERIC NEC FLOPPY DISK

CDE = QUANTUM LIGHTNING 730S Rev 241E

F = NEC D3825 Rev 0410

G = MATSHITA PD-1 LF-1000 Rev A105

I = MATSHITA PD-1 LF-1000 Rev A105

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7345	7831	12487	17025	7274	5866	82	0	1621	1500	12421	

E:10MB



# CYRIX 6x86 P200+(166+,đOC)

ff[]f^'ñ<ŸŽÒ %oª•""ñŽO•F —I ID: Fumihiko@dp.u-netsurf.or.jp

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Ž©[]i<@[]@•ê"Â[]F,e,h,b[]@,o,`,Q,O,O,U[]@,o,a,T,P,Q,j,a[]@,k,a[]F,n,m

Processor Cyrix6x86[]@(.V,T[]-,Q,ì,P,T,O,l,g,š'Š"-)

%ođ'œ"x 1024[]~768 65536[]F

Display 9FX Motion 771[]@[]frffl[]f,fš,Q,l,a[]j

Memory 64,624Kbyte[]@[]@[]i,d,c,n,U,O,m,r[]j

OS Windows 95 4.0 (Build: 950)

Date 1997/ 4/ 9

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

HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

HDC = Ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ½ÄÝÀp°Äp PCI IDE °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46 QUANTUM FIREBALL 1080AT

DE = GENERIC IDE DISK TYPE46 QUANTUM FIREBALL 3200AT

F = CONNER CFA540S Rev 14B1

G = IOMEGA ZIP 100 Rev C.19

H = TOSHIBA CD-ROM XM-5502TA Rev 0206

I = SONY CD-ROM CDU311 Rev 3.0i

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5937 7796 14458 11184 1778 1715 60 42 3073 3067 10308  
C:10MB

,b[]D,e[]@frffl[]fhf%ofCfo,ª,r,R[]i,X,T•t'®,ì,à,ì[]j,ì[]é[]‡

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5398 7785 14454 4799 1205 1504 60 32 3841 3764 11172  
C:10MB

# CYRIX 6x86 P200+(166+,đOC)

ff[]f^'ň<ŸŽÒ []²-ì[]@[]#^ê -| ID: MHF01164

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Ž©[]ì,`s(ABIT IT5V)  
Processor Cyrix 6x86 P166+(P200+'Š"-[]@75\*2,ÅŽg—p[]j  
%oođ'œ"x 1024[]~768 256[]F  
Display I/O DATA GA968V4/PCI  
Memory 64,520Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 3/30

SCSI = Adaptec AHA-150X/1510/152X/AIC-6X60 SCSI Host Adapter  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ìßx²íØ IDE °ŸÄÛ°x (Äp±Û FIFO)  
HDC = ¾¼ŸÄpØ IDE °ŸÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47 (FB1280AT)  
H = MITSUMI CD-ROM FX600S !B Rev P01

ALL	•,	[]®	<é	%oo~	Text	Scroll	DD	Read	Write	Cache	Drive
10808	7846	14469	30043	7325	8414	173	0	5821	5490	17698	
C:10MB											

# CYRIX 6x86 P200+(166+,đOC)

ff[]f^'ñ<ŸŽÒ <g—Ç []C —l ID: samkun@st.rim.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží Ž©[]ì<@[]@•ê"Â[]F,o[]^,h[]|,o,T,T,s,Q,o,S  
Processor Cyrix 6x86 166+ ,đ75MHz[]~2,ÂŽg—p  
%ođ'œ"x 1024[]~768 65536[]F  
Display S3 Trio64V2 (Windows 95 - 2.30.10)  
Memory 31,768Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/21

SCSI = Iomega Parallel Port Zip Interface  
HDC = ft[]Kf%ofCf}fŠ IDE fRf"fjgf[][]f%o (fVf"fN[]j< FIFO)  
HDC[?]=fZfjff"f^[]jŠ IDE fRf"fjgf[][]f%o (fVf"fN[]j< FIFO)  
HDC = fXf^f"f^[]j[]fg[] PCI IDE fRf"fjgf[][]f%o  
HDC = fXf^f"f^[]j[]fg[] IDE/ESDI fn[]fg[] fe[]jBfXfN fRf"fjgf[][]f%o

A = GENERIC NEC FLOPPY DISK  
B = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46  
D = GENERIC IDE DISK TYPE46  
E = LITEON LTN106A CD-ROM Rev 1.31  
F = IOMEGA ZIP 100 Rev D.13

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5813 7710 11779 6724 1236 5952 72 0 4301 3738 10810  
C:10MB

## CYRIX 6x86 P200+(166+,đOC)

ff[]f^'ň<ŸŽÒ

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží PROVA Liberta (Custom)  
Processor Cyrix 6x86 P166+ (75MHz\*2.0)  
%ođ'œ"x 1024~768 1677-œF  
Display WGP-VG4 (S3), Card:SAFARI 3D, Refresh:75MHz  
Memory 31,860Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/24

HDC[?]=YAMAHA OPL3-SAx IDE  
HDC = L\_W2OX IDE :]D[0W (C^-1Y FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE47 (HDD:QUANTUM FBST3240AT)  
X = TOSHIBA CD-ROM XM-6002B Rev 0527

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6405 7707 11734 3184 2904 1661 14 259 7727 7681 15037  
C:10MB

-----  
š š š HDBENCH Ver 2.292 š š š

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6610 7715 14235 3172 3095 1662 14 259 7816 7704 14083  
C:10

# Cyrix 6x86 P200+(166+,đOC)

ff[]f^'ñ<ŸŽÖ []@[]ĚĚ' []Ÿ•q —| ID: katsu@ps.inforiyoma.or.jp

```

[]š []š []š  HDBENCH Ver 2.292  []š []š []š
Žg—p<@Ží      , ©, È, è%ö, μ, çŽ©[]f}fVf"
Mother          AsusTek P/I-P55T2P4/100/A
BIOS            AWARD
,QŽŸCache      512KB
Processor       Cyrix 6X86-166+(Bus75MHz X 2[]A6X86-200+'Š"-,Å"®[]ì't)
                Cyrix/IBM 6x86 Processor Optimizer Ver.0.74Žg—p
%öđ'œ"x        1024[]~768 65536[]F
DisplayDriver   S3 Inc. ViRGE PCI("Ä—pfhf%öfCfo[]Å[]V"Å)
VideoCard       S3 ViRGE 4MB(fof<fN•i)
                MCLK Utility Ver.0.90fÀŽg—
p("à•""®[]iŽü"g[]":50MHz[]"60MHz)
                MCLK /0 66 2 2 /1 0,É,ÄŽg—p't[]A70^È[]ă,É,·,é,Æ%öæ-Ê,ª
%öó,ê,é
                ^È'O,[]f}fVf",[]ĚÄ,çCirrus,[]f`fbfv,í80MHz^È[]ă,Å"®[]ì,μ[]A
                Windows[]ă,ì•`%öæ'¬"x,ª[]A2" {,É,È,Á,Ä,ç,½(DOS,Ä,í[]A1.7" {)
Memory         58,304Kbyte(ŽÀ'•40MB+MagnaRam97)
OS              Windows 95 4.0 (Build: 1111)
Date            1997/ 6/25

```

SCSI = T130 SCSI Miniport Driver(Trantor T-130B,ISA,1992)  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = fvf%öfCf}fŠ IDE fRf"f\_gf[][]f%ö (fff...fAf< FIFO)  
HDC = fzjff"f\_fŠ IDE fRf"f\_gf[][]f%ö (fff...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE47 (Seagate ST3177:1.7GB)  
EF = GENERIC IDE DISK TYPE47 (NEC DSE2550A:2.5GB)  
G = IOMEGA ZIP 100 Rev C.19  
Q = TOSHIBA CD-ROM XM-5702B Rev 3046

ALL	•,	[]®	<é	%ö~	Text	Scroll	DD	Read	Write	Cache	Drive
7605	7803	14436	12190	6392	1807	60	0	5771	5394	14597	

C:10MB

```

[]š []š []š  HDBENCH Ver 2.292  []š []š []š
%öđ'œ"x        640[]~480 256[]F
'¼,í"~,¶

```

ALL	•,	[]®	<é	%ö~	Text	Scroll	DD	Read	Write	Cache	Drive
9963	7802	14439	25181	7234	8442	511	0	5925	5850	14285	

C:10MB



## Cyrix 6x86 P200+(166+,đOC)

ff[]f^'ñ<ŸŽÒ []@<g—Ç []C —l ID: samkun@st.rim.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží Ž©[]ì ASUS P/I-P55T2P4

Processor Cyrix6x86[]@(.V,T[]-,Q,ì,P,T,O,l,g,š'Š“-)

%ođ'œ“x 1024[]~768 256[]F

Display Matrox MGA Millennium PowerDesk 4MB

Memory 31,768Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/25

SCSI = Iomega Parallel Port Zip Interface

HDC = ft[]Kf%ofCf}fŠ IDE fRf“fgf[][]f%o (fVf“fN[]]f< FIFO)

HDC[?]=fZfjf“f^[]]fŠ IDE fRf“fgf[][]f%o (fVf“fN[]]f< FIFO)

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

HDC = fXf^f“f^[]][fg[] IDE/ESDI fn[][fg[] fe[]]fBfXfN fRf“fgf[][]f%o

A = GENERIC NEC FLOPPY DISK

B = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = GENERIC IDE DISK TYPE46

E = LITEON LTN106A CD-ROM Rev 1.31

F = IOMEGA ZIP 100 Rev D.13

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

12909 7710 11739 41689 2285 32764 1322 0 4058 1711 12902

C:10MB

# Cyrix 6x86 P200+(166+,đOC)

ff[]f^'ñ<ŸŽÒ []@ FUJI95 —I ID: PXD04523

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží FIC PA-2005 f[]fCf“,o,b  
Processor Cx6x86 P200+GP(175.254MHZ)[]@ŽÀ[]Ů,íšO•”75\*2  
%ođ'œ“x 1024[]~768 256[]F  
Display Matrox MGA Mystique PowerDesk  
Memory 48,224Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/24

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
HDC = ½ÄYÀp°Äp PCI IDE °YÄŮ°x  
HDC[?]=ìßx²iØ IDE °YÄŮ°x (¼Y, pŮ FIFO)  
HDC[?]=¾¶YÀpØ IDE °YÄŮ°x (¼Y, pŮ FIFO)

A = GENERIC NEC FLOPPY DISK  
CDE = IBM DORS-32160 Rev WA6A  
F = QUANTUM FIREBALL1080S Rev 1Q09  
WXY = MATSHITA PD-1 LF-1000 Rev A109  
Z = MATSHITA PD-1 LF-1000 Rev A109

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10758 7830 14485 34138 1966 16550 189 117 4847 4552 12269  
C:10MB



## Cyrix 6x86 166+

ff[]f^'ñ<ŸŽÒ []@Yoo —I ID: QYH03157

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží Ž©[]iATŒÝŠ·<@

Processor Cyrix 6x86 166+

Display Power Window DX/4MC

Memory 48,152Kbyte

OS Windows 95 4.0 (Build: 950)

SCSI = PCI NCR C815 SCSI Host Adapter

A = GENERIC NEC FLOPPY DISK

C = IBM DORS-32160 Rev S82C

%ođ'œ"x 1024[]~768 1677-œ[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
6820	6934	12788	9011	6105	3892	37	74	4544	4090	13985	

C:10MB

%ođ'œ"x 1024[]~768 65536[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7416	6933	12785	11458	7133	6141	69	74	4493	3939	13792	

C:10MB

%ođ'œ"x 1024[]~768 32767[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
7618	6933	12784	11639	7241	6170	69	74	5076	4670	13985	

C:10MB

%ođ'œ"x 1024[]~768 256[]F

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8589	6934	12784	16343	8406	8506	198	75	5093	4552	14492	

C:10MB

## Cyrix 6x86 166+

ff[]f^'ñ<ŸŽÖ []@Hajime Kobayashi —| ID: hajime-k@mars.dtinet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]i,`s (MB:P55T2P4-256)  
Processor Cyrix 6x86 166+  
%ođ'œ"x 1024~768 1677-œ[]F  
Display Power Window 3DV  
Memory 64,496Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/12

SCSI = Adaptec AHA-2940U/AHA-2940UW PCI SCSI Controller  
HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x  
HDC = ìßx²İØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC[?]=¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÀp°Äp PCI IDE °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46  
D = FUJITSU M1606S-512 Rev 6234  
E = MITSUMI CD-ROM FX800S !B Rev R04  
F = FUJITSU M2512A Rev 1403

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
6333 7121 11458 6114 6630 4057 35 74 4818 4110 12658  
C:10MB

## Cyrix 6x86 166+

ff[]f^'ñ<ŸŽÒ []@'†'°%opŽ÷ —| ID: hideki-n@ka2.so-net.or.jp

□š □š □š HDBENCH Ver 2.292 □š □š □š  
Žg—p<@Ží Hot-541 rev2.5  
Processor Cyrix 6x86 P166+  
%ođ'œ"x 1024□~768 65536□F  
Display S3 Inc. ViRGE PCI  
Memory 64,612Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/14

HDC = ½ÄŸÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ŸÄÛ°x  
HDC = Ìßx²İØ IDE °ŸÄÛ°x (Äp±Û FIFO)  
HDC = ¾¶ŸÀpØ IDE °ŸÄÛ°x (Äp±Û FIFO)  
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK  
D = GENERIC IDE DISK TYPE46  
E = SANYO CRD-256P Rev 1.01

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7720 6896 12782 14753 6087 5845 70 74 5460 5324 12269  
C:10MB

## Cyrix 6x86 166+

ff[]f^'ñ<ŸŽÒ []@Yutaka Nishijo —I ID: uv6m-nsjy@asahi-net.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží  
Processor Cyrix 6x86  
%ođ'œ"x 1024~768 65536F  
Display S3 Inc. Trio64V+  
Memory 64,616Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/29

SCSI = Tekram DC-390F/U PCI SCSI Adapter  
HDC = ½ÁŸÀp°Ăp IDE/ESDI Ê°Ăp Ăp"½, °ŸĂŮ°x  
HDC = ìßx²İØ IDE °ŸĂŮ°x (Ăp±Ů FIFO)  
HDC = ¾ŸŸÀpØ IDE °ŸĂŮ°x (Ăp±Ů FIFO)  
HDC = Intel 82371SB PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47  
Q = PIONEER CD-ROM DR-124X Rev 1.05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5840 6896 10584 8289 3422 3386 37 37 4422 3966 11560  
C:10MB

# Cyrix 6x86 166+

ff[]f^'ñ<ŸŽÒ []@'.')[]î-îŽ÷ -l ID: sige@geo.co.jp

š š š HDBENCH Ver 2.296 š š š

Žg—p<@Ží

Processor Cyrix 6x86

%øđ'œ"x 1024~768 65536F

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

Memory 29,092Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 7/14

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

HDC = fXf^f"f^[][]fg[] IDE fn[]fg[] fe[]fBfXfn fRf"fgf[][]f%ø

AB = GENERIC IDE DISK TYPE00

CD = IBM DORS-32160 Rev S72A

E = GENERIC NEC FLOPPY DISK

F = NECITSU M2512A Rev 1408

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

ALL	•,	®	<é	%ø~	Text	Scroll	DD	Read	Write	Cache	Drive
4878	6833	10573	2535	2210	490	9	0	4201	4153	12902	

C:10MB

# Cyrix 6x86 166+

ff[]f^'ñ<ŽŽÒ FUJI95 —I ID: PXD04523

□š □š □š HDBENCH Ver 2.292 □š □š □š  
Žg—p<@Ží GIGABYTE GA586HX BIOS VER 2.3  
Processor Cx6x86 P166+GP [157.074MHZ]  
%ođ'œ"x 1024□~768 256□F  
Display Power Window DX DRIVER=VER4.03.00.2044  
Memory 48,132Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 4/22

SCSI = Iomega Parallel Port Zip Interface  
SCSI = AMD PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC[?]=ìßx²ïØ IDE °ÝÄÛ°x (Äp±Ù FIFO)  
HDC = ¾¼¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Ù FIFO)

A = GENERIC NEC FLOPPY DISK  
C = QUANTUM TRB850S Rev 0404  
H = IOMEGA ZIP 100 Rev D.06  
K = MITSUMI CD-ROM !B Rev B05

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
8602 6960 12841 16643 10738 11046 204 74 2600 2307 14083  
C:10MB

## Cyrix 6x86 166+(150+,đOC)

ff[]f^'ň<ŸŽÒ []@[]íÁ“c “N-ç —| ID: affrt07@eolas-net.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží FMV-575D4S4B  
Processor Cyrix 6x86 (P150+>166+ CLOCK UP)(Mem TUNE)  
%ođ'œ“x 1024~768 65536F  
Display GA-DPC II@(OnBoard CL5434+I/O Data Driver)  
Memory 65,060Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/30

SCSI = Tekram DC-390 PCI SCSI Adapter  
HDC = ìßx²İØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ŸÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = CMD PCI-0640 PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE95  
E = GENERIC IDE DISK TYPE95  
F = IOMEGA ZIP 100 Rev D.13  
G = TOSHIBA CD-ROM XM-5302TA Rev 1095

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4765	6905	12801	3229	1778	2118	17	8	2329	1951	11764	
C:10MB											
								709	486	12578	F:10MB
								488	0	0	G:10MB

# Cyrix 6x86 166+(150+,đOC)

ff[]f^'ñ<ŸŽÒ []@jota —| ID: MAF02531

š š š HDBENCH Ver 2.290 š š š  
Žg—p<@Ží Ž©[]iATĚÝŠ·<@[]iM/B:ASTER P55TH[]j  
Processor Cyrix 6x86-150GP ,đ66MHz\*2,Å<i“®  
%đ'œ“x 1152[]~864 1677-œ[]F  
VGA #9 Image 128 2 4MB  
Memory 130,484Kbyte  
OS Windows NT 4.0 (Build: 1381)  
HDD : C: Conner CFP1080S(1080MB SCSI)  
[]@[]@[]@[]@E: NEC D3847(1620MB SCSI)  
F:G:IBM DORS32160(2GB SCSI)\*2,đfXfgf%ofCfsf“fO  
SCSI : Tekram DC-390U

ALL	•,	[]®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
5528	6094	9264	6759	1563	5433	100	0	3638	1523	15383	
C:10MB											
5703	6093	9264	6756	1570	5470	100	0	3916	1494	16666	
E:10MB											
6939	6094	9263	6853	1557	5440	85	0	7409	7573	18181	
F:10MB											
7009	6094	9264	6736	1559	5433	100	0	7409	8311	18181	
G:10MB											

%đ'œ“x 1024[]~768 1677-œ[]F

ALL	•,	[]®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
5395	6094	9262	6769	1551	5502	99	0	3429	1565	14285	
C:10MB											
6709	6094	9264	6821	1554	5497	99	0	7573	6956	16528	
G:10MB											

%đ'œ“x 1024[]~768 256[]F

ALL	•,	[]®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
7594	6093	9264	7849	1565	8467	255	0	8178	6679	20000	
G:10MB											



# Cyrix 6x86 150+

ff[]f^'ñ<ŸŽÒ []@'JÆû[]h"V —I ID: tani-102@ga2.so-net.or.jp

[]@[]š []š []š[]@ HDBENCH Ver 2.297[]@ []š []š []š

Žg—p<@Ží[]@[]@ Ž©[]ìPC/ATÆÝŠ·<@

Processor[]@ Cyrix 6x86 P150+

%oođ'œ"x

Display[]@[]@[]@ Power Window DX

Memory[]@[]@[]@[]@ 31,724Kbyte

OS[]@[]@[]@[]@[]@[]@[]@ Windows 95[]@ 4.0 (Build: 950)

Date[]@[]@[]@[]@[]@[]@ 1997/ 6/19

HDC = ½ÀÝÀP°ÄP IDE/ESDI Ê°ÄP ÄP"½, °ÝÄÛ°x

HDC = Ìßx²İØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC[?]=¾¶ÝÄPØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ½ÀÝÀP°ÄP PCI IDE °ÝÄÛ°x

A = GENERIC NEC[]@ FLOPPY DISK

CD = GENERIC IDE[]@ DISK TYPE47

E = MITSUMI CD-ROM FX120T !B Rev b04

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

[]@5655 6224[]@9537[]@6728[]@1250[]@8492[]@ 604[]@ 59[]@ 4170[]@ 3996 9900 C:10MB(640\*480 256[]F)

[]@5978[]@6222[]@9543[]@8642[]@1246 10766[]@ 365[]@ 59[]@ 3549[]@ 3468[]@10000 C:10MB(800\*600 256[]F)

[]@5879[]@6223[]@9587[]@8561[]@1241 10301[]@ 208[]@ 59[]@ 3469[]@ 3518[]@ 9803 C:10MB(1024\*768 256[]F)

[]@5927[]@6223[]@9487[]@8194[]@1246[]@9658[]@ 111[]@ 59[]@ 4260[]@ 4166[]@10000 C:10MB(1280\*1024 256[]F)

[]@4991[]@6224[]@9574[]@7302[]@1085[]@2221[]@ 278[]@ 59[]@ 4258[]@ 4173[]@ 9803 C:10MB(640\*480 65536[]F)

[]@5494[]@6223[]@9587[]@7499[]@1090[]@5080[]@ 161[]@ 59[]@ 5071[]@ 4985[]@ 9755 C:10MB(800\*600 65536[]F)

[]@5257[]@6223[]@9633[]@7216[]@1091[]@4775[]@[]@82[]@ 59[]@ 4196[]@ 4198[]@ 9900 C:10MB(1024\*768 65536[]F)

[]@5268[]@6223[]@9569[]@6649[]@1091[]@4006[]@ 36[]@ 59[]@ 5068[]@ 5021[]@ 9755 C:10MB(1280\*1024 65536[]F)

[]@4617[]@6223[]@9504[]@3739[]@ 899[]@1732[]@ 167[]@ 59[]@ 4908[]@ 4818[]@ 9569 C:10MB(640\*480 1677-œ[]F)

[]@4921[]@6223[]@9610[]@4385[]@ 933[]@3185[]@[]@91[]@ 59[]@ 5006[]@ 5004[]@ 9851 C:10MB(800\*600 1677-œ[]F)

[]@4792[]@6224[]@9569[]@3643[]@ 932[]@2759[]@[]@43[]@ 59[]@ 5071[]@ 5036[]@ 9851 C:10MB(1024\*768 1677-œ[]F)

[]@4599[]@6225[]@9494[]@3162[]@ 851[]@1824[]@[]@14[]@ 59[]@ 5011[]@

4965@ 9851 C:10MB(1280\*1024 1677-œF)

## Cyrix 6x86L 150+

ff[]f^'ñ<ŸŽÒ []@Yoshinori Okano —| ID: mk1056@orange.ocn.ne.jp

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží

Processor Cyrix 6x86L-120 P150+

%ođ'œ"x 1024~768 65536F

Display FTD-C fVfš[]fY fhf%ofCfo

Memory 97,364Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 7/16

SCSI = Tekram DC-390 PCI SCSI Adapter

HDC = ALI PCI IDE Controller

HDC = fvf%ofCf}fš IDE fRf"f\_gf[]f%o (fVf"fOf< FIFO)

HDC = fZjff"f\_fš IDE fRf"f\_gf[]f%o (fVf"fOf< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE95

D = GENERIC IDE DISK TYPE95

E = GENERIC IDE DISK TYPE95

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

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4688	6167	9483	4373	3939	3985	30	46	2824	2702	8695	
C:10MB											

## Cyrix 6x86 P133+GP

ff[]f^'ñ<ŸŽÒ %œ"à äÄ —I ID: PEE02572

š š š HDBENCH Ver 2.290 š š š  
Žg—p<@Ží P/I-XP55T2P4(512)  
Processor Cyrix 6x86 P133+GP  
%œđ'œ"x 1152~864 1677-œF  
Display Matrox MGA Millennium PowerDesk  
Memory 130,012Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/11

SCSI = PCI NCR C810 SCSI Host Adapter  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC[?]=¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ½ÄÝÀp°Äp PCI IDE °ÝÄÛ°x  
HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
B = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE47  
EF = IBM DPES-31080 Rev S31Q  
M = FUJITSU M2511A Rev 1601  
S = SONY CD-ROM CDU-55S Rev 1.0q  
T = TOSHIBA CD-ROM XM-5602B Rev 1156

ALL •, []® <é %œ~ Text Scroll DD Read Write Cache Drive  
8671 5650 10405 25581 1397 13474 1053 42 5970 5857 8657  
C:10MB

# Cx5x86/WB/4x 140MHz

ff[]f^'ň<ŸŽÒ []@[]@OKITAC —I ID: CZN02166

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží EPSON PC-486MU  
Processor Cx5x86/WB/4x 140MHz  
%ođ'œ"x 640[]~480 256[]F  
Display Power Driver PCSKB5  
Memory 17,832Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 7

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3960 4984 6440 8428 4008 4263 353 0 1568 1646 3952  
B:10MB

%ođ'œ"x 800[]~600 256[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3920 4984 6442 8425 3853 4269 213 0 1590 1625 3882  
B:10MB

%ođ'œ"x 1024[]~768 256[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3901 4982 6436 8095 3937 4281 130 0 1632 1623 4000  
B:10MB

# Cx5x86-120MHz

ff[]f^'ñ<ŸŽÒ []@

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží

Processor cyrix 5x86 120MHz(40MHz\*3): \*hdbench,Å,Í•\Ž|,³,ê,Ü,¹,ñ,Å,μ,½[]B

%ođ'œ"x 1024[]~768 256[]F

Display miroMedia 3D

Memory 48,224Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/24

HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

HDC = ½ÄÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE47

E = WEARNES CDD-220 ERa Rev A1.0

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

4304 4362 5742 10494 3593 3465 128 0 2398 2460 6096

C:10M

## Cx5x86-100MHz

ff[]f^'ñ<ŸŽÒ []@'|[]¼ —l[]@ID: takematu@shikoku.or.jp

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
Žg—p<@Ží PC-9821AS2/U2  
Processor Cx5x86-100MHz  
%ođ'œ"x 1024[]~768 256[]F  
Display Power Window 964  
Memory 27,044Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 3

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

HDC = fXf^f"f\_[]fh IDE fn[]fh fffBfXfN fRf"fjg[]f%o

A = GENERIC IDE DISK TYPE00  
BC = nEC DSE2010S Rev 0314  
D = TOSHIBA MK2224FB Rev 910B  
E = GENERIC NEC FLOPPY DISK  
F = GENERIC NEC FLOPPY DISK  
G = GENERIC NEC FLOPPY DISK  
H = NEC M2511301 Rev 1801  
I = PIONEER CD-ROM DR-U12X Rev 1.04

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3352 3295 4754 6536 2634 4732 130 0 2730 1855 3507  
B:10MB

## Cx5x86-100MHz

ff[]f^'ñ<ŸŽÒ []@ %oÄ-Ú“c [][]F —l ID: natumeda@mail.interq.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží {NEC PC-9821Xe/U7W}  
Processor Cx5x86 100MHz(I-O DATA PK-568x3)  
%ođ'œ“x 1024~768 256F  
Display PC-9821 Xe (Cirrus Logic)  
Memory 19,892Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 2074/ 4/24

SCSI = I-O DATA SC98fVfš[]fY(Auto/I¥O/DMAf,[]fh)

A = GENERIC NEC FLOPPY DISK  
B = GENERIC NEC FLOPPY DISK  
CD = IBM DPES-31080 Rev S31Q  
E = NECITSU M2511301 Rev 2214  
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

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2100	3225	4503	2221	496	1790	17	5	1470	1478	3703	
C:10MB											
								309	0	0	F:1MB



## Cx5x86-100MHz

ff[]f^'ň<ŸŽÒ []@,Ü,é,°,ň —I ID: MHA03377

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží EPSON PC-486GR(PK-586x4)  
Processor Cyrix 5x86-100  
%ođ'œ"x 1024~768 256F  
Display GA-98NB ¼Ø°½P (Cirrus Logic)  
Memory 20,360Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/11

SCSI = I-O DATA SC-98†V("ňPnPf,[]fh)

ABC = QUANTUM FIREBALL1080S Rev 1Q09  
D = QUANTUM LIGHTNING 730S Rev 241E  
E = GENERIC NEC FLOPPY DISK  
F = GENERIC NEC FLOPPY DISK  
G = GENERIC NEC FLOPPY DISK  
H = DELTIS MOS320 Rev 100M

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
1965 3278 4529 3249 760 1792 42 2 1584 1439 1014  
C:10MB

## Cx5x86-100MHz

ff[]f^'ň<ŸŽÒ []@'°“c[]@-r[],[]@-l ID: GAG01175

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží ,d,o,r,n,m[]@,o,b[],S,W,U,f,e[]i%ü[]jf{[][fhfNf[]fbfN,Q,T,l,g,š  
Processor  
%øđ'œ“x 1024[]~768 256[]F  
Display GA-1280A,GA-1024A (I-O DATA)  
Memory 16,904Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/24

SCSI = NEC PC-9801-92/PC-9821A-E10 (CPU Transfer Mode)

A = QUANTUM LIGHTNING 365S Rev 241E  
B = MAXTOR 7345-SCSI Rev 2065  
C = GENERIC NEC FLOPPY DISK  
D = GENERIC NEC FLOPPY DISK  
E = NECITSU M2512A Rev 1502  
Q = SONY CD-ROM CDU-55S Rev 1.0q

ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive  
2184 3265 4677 3478 1191 1347 43 0 1536 1141 2984  
A:10MB

## Cx5x86-100MHz

ff[]f^'ñ<ŸŽÒ []@ ĆE-Ø[]@[]® —| ID: VYA10770

[]@ []š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821 CX/S2  
Processor Cyrix 5x86/100Mhz  
%ođ'œ"x 640[]~480 256[]F  
Display PC-9821 Cx/Cf (Cirrus Logic)  
Memory 22,956Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/21

HDC = ½ÀŸÀp°Äp IDE Ê°Äp Äp"½, °ŸÄÛ°x

ABC = GENERIC IDE DISK TYPE00  
D = GENERIC NEC FLOPPY DISK  
E = GENERIC NEC FLOPPY DISK  
Q = SONY CD-ROM CDU55E-NE Rev 1.0v

fm[]f}f<

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1874	3272	4734	2371	467	1321	76	4	1064	1094	2468	

10MB

GA-DRV2/98Ć<%oÊ

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2322	3269	4731	4620	1015	2452	236	3	1061	1080	2438	

10MB

WGN-DX4Ć<%oÊ

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2290	3522	4746	5659	1175	500	400	28	1064	1088	2456	

10MB

# Cx5x86 75MHz WB

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

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží PC-486GR  
Processor Cx5x86 75MHz WB  
%ođ'œ"x 1024~768 256F  
Display Power Window 6410 2MB ( Drv.Ver.4.00.0004 )  
Memory 20,908Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/18

SCSI = MIDORI ELEC. SCSI-2 I/F MDC-926Rs(PnP-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  
F = GENERIC NEC FLOPPY DISK  
G = GENERIC NEC FLOPPY DISK  
H = MATSHITA LF-3200 Rev A101  
Q = NEC CD-ROM DRIVE:502 Rev 4.0r

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2039	2426	3501	3452	1345	1542	59	15	1986	1539	2500	
B:10MB											
								1105	1605	2531	C:5MB
								402	359	2563	D:5MB
								1148	213	2500	H:5MB
								895	0	0	Q:10MB

## Cyrix Cx486

ff[]f^'ñ<ŸŽÒ []@[]r-Ø[]@-î —l[]@ID: RXD04004

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Cyrix Cx486

%ođ'œ"x 640~480 256F

Display Chips & Tech. Accelerator

Memory 25,412Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 4/30

SCSI = Caravelle PSC-IDE PCMCIA Adapter

HDC = ½ÄÏ°ÄÏ IDE/ESDI Ê°ÄÏ ÄÏ½, °YÄÛ°x

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE44

D = TEAC CD-36E Rev 1.0C

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1619	2316	4090	852	694	634	18	0	2029	2259	1680	

C:10MB

## AMD K6/PR-233

ff[]f^'ñ<ŸŽÒ []@kig@mub.biglobe.ne.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží []@[]@[]@ Ž©[]PC-AT<@

Processor []@ AMD K6-PR2 ŸÛ±`ìß 233MHz(Íp°½200MHz)

%ođ'œ"x []@[]@1024[]~768 256[]F

,»,'¼ []@[]@ "[]ä

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
15821	13594	16519	46293	3038	23661	1787	59	5935	5591	25973	C:10MB

%ođ'œ"x 1024[]~768 65536[]F(16bit)

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
14538	13588	16525	36829	2619	25280	746	59	5939	5513	23808	C:10MB

%ođ'œ"x 1024[]~768 1677-œ[]F(24bit)

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
12019	13591	16518	19520	2627	18099	562	59	5959	5654	25640	C:10MB

%ođ'œ"x 1024[]~768 1677-œ[]F (32bit)

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
13760	13607	16525	28863	3042	23626	381	59	5857	5625	26315	C:10MB

## AMD K6/PR-225

ff[]f^'ñ<ŸŽÒ []@,Ü,é,°,ñ —I ID: MHA03377

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Ž©[]iATŒÝŠ·<@  
Processor AMD K6/PR-225  
%ođ'œ"x 1024[]~768 65536[]F  
Display GA-PGDxx/PCI  
Memory 97,176Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/11

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

C = Quantum XP32150 Rev 81HB  
D = QUANTUM FIREBALL1080 Rev A1M.  
E = TOSHIBA CD-ROM XM-5701TA Rev 3136

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10942 13008 15850 17657 8894 9386 95 74 5966 5647 21977  
C:10MB

## AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ []@K.KATU —| ID: GGD02675

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]i,`sŒÝŠ-<@[]iGA586-TX[]j  
Processor AMD K6/PR-200  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Mystique PowerDesk  
Memory 95,992Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 5/19

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)

A = GENERIC NEC FLOPPY DISK  
B = GENERIC NEC FLOPPY DISK  
CH = Quantum FBST2.1A,s  
DEFG = Quantum XP32150 Rev 81HB  
K = TOSHIBA CD-ROM XM-5701TA Rev 3136

FBST2.1AT []iUltra ATA 5400rpm[]j  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11430 11640 14140 23158 2682 16859 86 120 7943 7675 18691  
C:10MB

XP32150 []iSCSI-2 7200rpm[]j  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
3389 0 0 0 0 0 0 0 6289 6359 17856 E:10MB



## AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ []@,~,ç,i —| ID: f5554762@nv.aif.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]PC-ATŸŸ·<@  
Processor AMD K6/PR-200  
%ođ'œ"x 1024~768 256F  
Display WGP-VG4DX (S3)  
Memory 133,144Kbyte[]@[]@[]fZjff"fhfLfffVf...512KB  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 6

SCSI = Adaptec AHA-2940AU PCI SCSI Controller  
HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = Primary IDE Controller (Dual FIFO)  
HDC = Secondary IDE Controller (Dual FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46  
D = GENERIC IDE DISK TYPE46  
E = FUJITSU M2513A Rev 1403  
F = PIONEER CD-ROM DR-A10X Rev 1.04

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10753	11601	14092	18265	9262	11818	222	59	6904	6914	17698	
C:10MB											

## AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ []@k-sakata —l ID: k-sakata@swan.comsys.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor AMD K6/PR-200

%ođ'œ"x 1024[]~768 256[]F(8bit

Display Matrox MGA Millennium PowerDesk

Memory 64,528Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 5/ 2

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

HDC = Primary IDE controller

HDC = Secondary IDE controller

A = GENERIC NEC FLOPPY DISK

CD = IBM-DCAA -34330 Rev CA40

E = CREATIVE CD1220E Rev 1.05

\*\*\*\*\*

%ođ'œ"x 1024[]~768 256[]F(8bit

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
14945 11687 14155 43975 2305 20778 1342 36 7447 6844 25973

C:10MB

%ođ'œ"x 1024[]~768 65536[]F 16bit

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
14376 11659 14163 42396 2665 21538 658 36 7458 7115 21738

C:10MB

%ođ'œ"x 1024[]~768 1677-œ[]F 24bit

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9366 11680 14160 15416 2623 7932 431 36 7430 1098 23529

C:10MB

%ođ'œ"x 1024[]~768 1677-œ[]F 32bit

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11491 11678 14158 28327 2672 7997 315 36 7409 7056 23808

C:10MB

\*\*\*\*\*

Žg—p<@Ží Ž©[]iPC-ATX<@

M/B GIGABYTE GA-586TX PBSRAM 512kB REV 3.02

3.5FDD\*1 S2:16550AF P1 G1

AWARD BIOS REV 4.1 97/3/25

CPU AMD K6 200MHz SANYO CPUFan[]uSUNACE[]v

RAM 64MB(32MB\*2) -",Í 128MB(32MB\*4) FastPageRAM

Video Matrox MGA Millennium PowerDesk/PCI/4MB  
MGA-MIL/4/FE RAMDAC220MHz VGA BIOS REV 2.4  
(MGA-MIL/4+ REV 506 Drivers REV 3.14)

HDD IBM-DCAA -34330 4.3GB(WIN95B FAT32) Suppots Mode 4

CDROM CREATIVE CD1220E(12"{'↵) Suppots Mode  
4

Sound Sound Blaster AWE64 GOLD

Network Laned LD-PCI2TS/PCI/10BASE-T

Monitor IYYAMA MF-8617E (17'inch 0.26mm Max1280\*1024 H23.5-86kHz  
V50-120Hz)

Others Microsoft Mouse, audio-technica ÐÆ109KeyBoard  
Digital Camera: SONY DKC-D5PRO

OS MS Windows95B REV D (1280\*1024\*1677-œ□F 24bit)

## AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ []@Pootaro —l ID: KHB17700

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží # Ž©[]iAT: AOpen AP5T2(430TX/PB 512KB)  
Processor AMD 5k86 # K6-166 (200MHz<i“®)  
%ođ'œ“x 1024[]~768 256[]F  
Display Power Window DX  
Memory 64,592Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/29

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

A = GENERIC NEC FLOPPY DISK  
CD = WDC AC33 100H Rev 10.0  
E = QUANTUM LIGHTNING 730S Rev 241E  
F = CONNER CFP1080S Rev 4649  
GH = IBM DORS-32160 Rev S82C  
M = EPSON OMD-6020 Rev 2.07  
N = TOSHIBA CD-ROM XM-5701TA Rev 3136

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10768 11631 14118 19310 11875 11691 204 74 4321 2932 20833  
C:20MB

## AMD K6/PR-200

ff[]f^'ň<ŸŽÒ []@ 'O"c[]@<XŽu —I ID: maeta@mb.infoweb.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží  
Processor AMD K6/PR-200  
%ođ'œ"x 1024[]~768 256[]F  
VGA  
Memory 97,716Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 5/12

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
15962 12613 15932 19566 4803 10975 82 13 6597 6431 6666  
C:10MB

%ođ'œ"x 1024[]~768 65536[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
16552 12608 15929 24602 5128 10823 62 13 6640 6509 6666  
C:10MB

%ođ'œ"x 1024[]~768 1677-œ[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
15270 12613 15932 16299 5232 7595 29 13 6555 6539 6666  
C:10MB

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží  
Processor AMD K6/PR-200  
%ođ'œ"x 1024[]~768 256[]F  
Display WHP-PM4 (3Dlabs)  
Memory 97,340Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/12

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = fv f%o fCf}fš IDE fRf"f g f[][] f%o (fVf"fOf< FIFO)  
HDC[?]=fZ f f" f fš IDE fRf"f g f[][] f%o (fVf"fOf< FIFO)  
HDC = fXf^f"f\_[] f h PCI IDE fRf"f g f[][] f%o  
HDC = fXf^f"f\_[] f h IDE/ESDI f n[] f h fv f%o fCf}fš fRf"f g f[][] f%o

A = GENERIC NEC FLOPPY DISK  
CE = GENERIC IDE DISK TYPE46  
D = GENERIC IDE DISK TYPE46  
F = MATSHITA PD-1 LF-1194 Rev A089

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

%oδ'œ"x 1024~768 1677-œF  
ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive  
10361 11589 14088 15449 8924 8350 27 37 5804 5771 23254  
C:10MB

%oδ'œ"x 1024~768 65536F  
ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive  
11819 11614 14086 26317 4655 12523 59 37 6087 6030 25000  
C:10MB

%oδ'œ"x 1024~768 256F  
D ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive  
10604 11613 14088 15837 5427 13897 159 37 5880 5811 22726  
C:10MB

CPU : AMD K6-200Mhz

Mother : ASUS P/I-XP55T2P4 (Chash:512KB, Hard Rev.:3.0, BIOS Rev.:2.02)

Memory : 96MB (EDO 32MB \*2 , FP 16MB \* 2)

Display: MELCO WHP-PM4 (3Dlabs)

DISK : Qantum FBTM-2100AT

Western Didital Caviar 21000

CD-ROM : MATSHITA PD-1 LF-1194 Rev A089

TOSHIBA CD-ROM XM-5701TA Rev 3136

## AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ []@ Takeshi Yamada —l ID: skull1@mve.biglobe.ne.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]iATX Asus XP55T2P4 Rev. 1.4  
Processor AMD K6 200MHz  
%ođ'œ"x 1024~768 1677-œ[]F  
Display S3 ViRGE PCI(4MB)  
Memory 31,844Kbyte  
OS Windows 95 4.0 (Build: 950) OSR1  
Date 1997/ 6/30

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  
CD = WDC AC32 500H Rev 24.0  
O = FUJITSU M2513A Rev 1200  
Q = TOSHIBA CD-ROM XM-5701TA Rev 3136

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11529 11635 14084 7552 5263 2346 70 58 45510 2038 15266  
C:10MB





%ođ'œ"x 1024~768 256F  
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
8813 11469 14339 17939 6970 8144 233 59 3871 1764 14597  
C:10MB

%ođ'œ"x 1024~768 65536F  
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
8251 11483 14340 12277 6203 6038 78 59 3735 1760 18347  
C:10MB

%ođ'œ"x 1024~768 1677-œF  
ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
7414 11476 14344 8851 6550 3717 37 59 3871 1757 16128  
C:10MB

## AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ []@ []¼-Ø []í•F —I ID: akihiko@ca.mbn.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží Ž©[]ì,o,b[]^,`,sŒÉŸŠ·<@  
Processor AMD K6  
Display Matrox MGA Millennium PowerDesk  
Memory 64,492Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/ 9

SCSI = Adaptec AHA-294X/AIC-78XX PCI SCSI Controller  
HDC = ½ÀŸÀP°ÄP PCI IDE °ŸÄÛ°x  
HDC = Creative Labs IDE controller  
HDC = ìßx²íØ IDE °ŸÄÛ°x (¼Ÿ, PÙ FIFO)  
HDC[?]=¾¶ŸÀPØ IDE °ŸÄÛ°x (¼Ÿ, PÙ FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46  
E = PIONEER CD-ROM DR-U12X Rev 1.06

%ođ'œ"x 1280[]~1024 1677-œ[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
9031 11486 14387 14551 2882 4848 241 0 4086 3801 25000  
C:10MB

%ođ'œ"x 1024[]~768 256[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
16079 11477 14387 47839 2582 35474 1362 0 4100 3681 23808  
C:10MB

%ođ'œ"x 1024[]~768 65536[]F  
13139 11498 14390 43086 2477 14085 673 0 4126 3822 24095  
C:10MB

%ođ'œ"x 1024[]~768 1677-œ[]F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10493 11486 14389 29162 2908 5349 326 0 4082 3748 22988  
C:10MB

,r,x,r,s,d,l,ìŒ<%oÊ  
CPU :212.745MHz  
Family :5  
Model :6  
Step :1

fVfXfef€□\□~

CPU

CPU °x°

İ»p°İp°Äp

,QŽÿ·~¼

RAM

CASE

FDD

HDD

ËpÄpμ¶°Äp

VideoRAM

CD-ROM

ZipDrive

ÓÄpÑ

İßØYÀ°

Äp·¼İßÚ²

»³YÄp¶°Äp

SCSI I/F

OS

AMD K6 /PR2-200 200MHz

SANYO MC FAN ←—İË°Ä¼Y,İŞY

ASUSTeK TK97-X Intel 430TX PCIset

PBSRAM 512KB

64MB SDRAM 60ns DIMM

ATX ĐÄpÙÄÜ°

3.5" 3Mode □~1

2.1GB EIDE

Matrox MGA Millenium MGA-MIL/220(JAPAN)

WRAM 4MB

Logitec SCD-1200

lomega Z100SMP

MICROCOM DeskPorte33.6S

EPSON LP-700W

NANAO FlexScan E55D

SoundBlaster 32 FOR PnP

Adaptec AHA-2940J/J99

OSR2

## AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ []@SUWA NOBUYUKI —| ID: suwa@mxp.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š

Žg—p<@Ží

Processor AMD K6

%ođ'œ"x 1024[]~768 1677-œ[]F

Display Matrox MGA Millennium PowerDesk

Memory 64,620Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/12

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

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh fffBfXfN fRf"fjg[][]f%o

HDC = Primary IDE controller

HDC[?]=Secondary IDE controller

HDC = Intel PIIX/PIIX3 Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK

CEFG = QUANTUM XP34301 Rev 1071

D = DEC DSP3160S Rev T436

H = MITSUMI CD-ROM FX600S !B Rev P01

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
10592	11305	14125	28213	2691	8445	309	37	4309	3958	21977	
C:10MB											

# AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ []@ŽRCEĚ[]@[]M[]Æ[]@—| ID: GED00270

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží

Processor AMD K6

%ođ'œ"x 1024[]~768 1677-œ[]F

Display Matrox MGA Mystique PowerDesk[]y,Q-‡[]·,μ,Å,í-³,‡,ì,Å,·,ª[]z

Display Matrox MGA Mystique PowerDesk

Memory 64,548Kbyte

OS Windows 95 4.0 (Build: 1111)[]yOSR2,Å,·[]z

Date 1997/ 6/19

SCSI = Tekram DC-390 PCI SCSI Adapter

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = ìßx²ìØ IDE °ÝÄÛ°x (Ãp±Û FIFO)

HDC = ¾¶ŸÄpØ IDE °ÝÄÛ°x (Ãp±Û FIFO)

A = GENERIC NEC FLOPPY DISK

CF = GENERIC IDE DISK TYPE46

[]yWDAC21600[]z

DGHI = GENERIC IDE DISK TYPE46

[]yWDAC31600[]z

E = FUJITSU M1606S-512 Rev 6236

O = EPSON OMD-6020 Rev 2.07

P = IntSys PC Card Drive Rev a38

R = MITSUMI CD-ROM FX120T !B Rev b01

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

7855 11501 14339 8093 2718 8684 72 0 3956 3791 17542

E:10 MB

## AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ []@Š[]Ā^ê —I ID: kajinet@da.mbn.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží

Processor AMD K6

%ođ'œ"x 1152[]~864 65536[]F

Display GA-PGDXx/PCI fOf%oftfBfbfNfAfNfZf%ofĀ[]f^

Memory 97,716Kbyte

OS Windows NT 4.0 (Build: 1381)

Date 1997/ 6/21

[]œf[]f[]f[]f[]f",È,μ(3%oñ'ā'è)

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
13185	11885	15444	4774	2687	4707	32	60	6391	6083	66666	
D:10MB											
14373	11885	15441	12481	2519	8316	67	60	5977	6012	66666	
D:10MB											
14548	11885	15441	12575	2503	8343	67	60	6772	6683	66666	
D:10MB											



## AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ %oi^ä 'ö"V —l ID: pnagai@osaka.xaxon-net.or.jp

š š š HDBENCH Ver 2.297 š š š

Žg—p<@Ží

Processor AMD K6

%ođ'œ"x 1280~1024 65536F

Display Matrox MGA Mystique PowerDesk

Memory 48,244Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 7/17

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

CE = QUANTUM FIREBALL\_TM1 Rev A6B.

D = ST3491A Rev 07.0

Q = MITSUMI CD-ROM FX800S !B Rev R04

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

9886 11528 14414 14841 2728 10974 72 119 6254 6186 21977

C:10MB



## AMD K6/PR-200

ff[]f^'ň<ŸŽÒ []²Ě'[]@"Ž[]@-I ID: DZW00204

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží Ž©[]ìPC-ATĚÝŠ·<@

Processor AMD K6 PR200

M/B Asus TX97-X

%ođ'œ"x 1024[]~768 256[]F

Display Matrox MGA Mystique PowerDesk(Driver V3.41J)

Memory 64,524Kbyte (SDRAM 4clock)

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 7/19

HDC = Intel 82371AB PCI Bus Master IDE Controller

HDC = ìßx²íØ IDE °ÝÄÛ°x (Äp±Û FIFO)

HDC = ¾¼¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE46 (Quantum Fireball ST 3.2GB UltraATA)

E = TEAC CD-516E Rev 1.0C

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

17834 11569 14425 47881 2838 37768 240 146 8849 8365 28571  
C:10MB

## AMD K6/PR-200

ff[]f^'ň<ŸŽÒ K.KATU —I ID: GGD02675

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Ž©[]i,o,b[]^`,`sŒÝŠ·<@  
Processor AMD K6 PR200  
%ođ'œ"x 1024[]~768 256[]F  
Display Matrox Millennium II PowerDesk  
Memory 97,320Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/ 5

SCSI = Adaptec AHA-2940/AHA-2940W PCI SCSI Controller  
HDC = Intel PIIX4 Bus Master IDE Controllers (Ultra DMA Supported)  
HDC = Primary IDE controller

A = GENERIC NEC FLOPPY DISK  
B = GENERIC NEC FLOPPY DISK  
CH = QUANTUM FIREBALL ST2 Rev A0F.  
DEFG = Quantum XP32150 Rev 81HB  
J = TOSHIBA CD-ROM XM-5701TA Rev 3136

\* 1024X768 8bit

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
16204	11555	14408	45232	2834	38470	1787	139	7756	7540	16259	

C:10MB

\* 1024X768 16bit

15039	11555	14408	36619	2829	37644	746	139	7756	7540	16259	
-------	-------	-------	-------	------	-------	-----	-----	------	------	-------	--

C:10MB

\* 1024X768 24bit

10943	11551	14405	19542	2921	18174	561	139	7833	7635	15872	
-------	-------	-------	-------	------	-------	-----	-----	------	------	-------	--

C:10MB

\* 1024X768 32bit

12592	11555	14408	28897	2850	23681	381	138	7756	7540	16259	
-------	-------	-------	-------	------	-------	-----	-----	------	------	-------	--

C:10MB



# AMD K6/PR-200

ff[]f^'ñ<ŸŽÒ

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Ž©[]k<@  
Processor AMD K6 PR2 200MHz  
%ođ'œ"x 800~600 1677-œ[]F  
Display Diamond Stealth 3D 2000 Pro  
HDD Quantum FB ST3200AT  
Memory 31,752Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/26

HDC = ½ÀÝÀp°Äp IDE/ESDI Ê°Äp Äp"½, °ÝÄÛ°x  
HDC = ½ÀÝÀp°Äp PCI IDE °ÝÄÛ°x  
HDC = Ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC[?]=¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

A = GENERIC NEC FLOPPY DISK  
CDE = GENERIC IDE DISK TYPE47  
F = NAKAMICH MJ-5.16 Rev 1.00  
G = NAKAMICH MJ-5.16 Rev 1.00  
H = NAKAMICH MJ-5.16 Rev 1.00  
I = NAKAMICH MJ-5.16 Rev 1.00  
J = NAKAMICH MJ-5.16 Rev 1.00

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10720 11488 14413 12724 8032 6041 95 119 9069 8982 25640  
C:10MB

# AMD K6/PR-200

ff[]f^'ň<ŸŽÒ fVfffOfš[] —I ID: DZH00367

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží

Processor AMD K6/PR-200  
%ođ'œ"x 1152~864 65536F  
Display Matrox MGA Millennium PowerDesk  
Memory 64,596Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/27

SCSI = Tekram DC-390F/U PCI SCSI Adapter  
HDC = Intel 82371AB PCI Bus Master IDE Controllers  
HDC = Creative Labs IDE controller  
HDC = ìßx²ìØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)  
HDC = ¾¶ÝÄpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

C = GENERIC IDE DISK TYPE47  
D = FUJITSU M2513A Rev 1500  
G = PIONEER CD-ROM DR-A24X Rev 1.03

ALL	•,	®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
12474	11648	14173	33255	2557	12824	492	0	8250	7792	21276	
C:10MB											

## AMD K6/PR-200

ff[]f^'ñ<ŽŽÒ PSYCHO —| ID: psycho@mbox.kyoto-inet.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží TX97-XE  
Processor AMD K6  
%ođ'œ"x 1024~768 65536F  
Display Matrox Millennium II PowerDesk  
Memory 279,620Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/26

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

CD = IBM DORS-32160 Rev WA6A  
M = FUJITSU M2512A Rev 1507  
P = PIONEER CD-ROM DR-U10X Rev 1.07

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
13801 11502 14371 30965 2646 36747 731 0 6008 4982 16259  
C:10MB

1024~768 256F  
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
14321 11486 14378 30837 1999 40481 1765 0 6062 4936 16948  
C:10MB

1024~768 1677-œF  
A  
LL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10479 11465 14376 19198 2630 17713 552 0 5984 5004 17390  
C:10MB

## AMD K6/PR-200(166,đOC)

ff[]f^'ñ<ŸŽÒ []@ ,i[],Ü,Ÿ —I ID:diy@os.rim.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor AMD K6-PR2-166(200MHz<i"®)

%ođ'œ"x 1024[]~768 65536[]F

Display ATI 3D PRO TURBO PC2TV ("ú-{ŒÈ) (DirectDraw)

Memory 31,768Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 5/21

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

HDC = Intel 82371SB PCI Bus Master IDE Controller

HDC = fXf^f"f^[][]fg[] fn[]fX f}fXf^fŠf"fN[] IDE fn[]fg[] fe[]fBfXfN  
fRf"fgf[][]

f%o

HDC = fXf^f"f^[][]fg[] fn[]fX f}fXf^fŠf"fN[] IDE fn[]fg[] fe[]fBfXfN  
fRf"fgf[][]

f%o

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE47

E = PIONEER CD-ROM DR-124X Rev 1.01

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8928 11955 14482 8931 2900 6134 45 40 5733 5176 25000  
C:10MB

## AMD K6/PR-200(166,đOC)

ff[]f^'ñ<ŸŽÒ []@ []£ĈĚ[]@ĈĚ' —| ID:HQH00466@niftyserve.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží ASUS P/I-XP55T2P4  
Processor AMD K6  
%ođ'œ"x 1024[]~768 1677-œ[]F  
Display GA-PG3Dx/PCI  
Memory 39,960Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/ 8

SCSI = Iomega Parallel Port Zip Interface  
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 = QUANTUM FIREBALL\_TM2 Rev A6B.  
E = WDC AC28 50F Rev 27.2  
F = IOMEGA ZIP 100 Rev D.06  
G = MATSHITA CD-ROM CR-574 Rev 1.08

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
8509	11480	14347	7282	6547	4661	47	0	4683	3731	23808	

C:10MB



## AMD K6/PR-166(OC 75x2.5)

ff[]f^'ñ<ŸŽÒ ,±,α,·,¯ —| ID: kousuke@ask.or.jp

□š □š □š HDBENCH Ver 2.292 □š □š □š  
Žg—p<@Ží ASUS P/I-T2P4 REV3.1 (BIOS ver 0202)  
Processor AMD K6 166Mz □" 187.5Mz (75Mz \* 2.5)  
%ođ'œ"x 1280□~1024 1677-œ□F (DRIVER ver 3.06)  
VGA MGA Millenium 4MB (BIOS ver 2.5)  
Memory 64,952Kbyte (FastPage 60ns)  
OS Windows NT 4.0 (Build: 1381:Service Pack 2)  
Date 1997/ 5/ 8

SCSI TEKRAM DC390U  
HDD C: IBM DCAS 21060U (NTFS)

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
14315 11910 14949 14861 5872 375 98 0 7150 7100 66666  
C:10MB

## AMD K6/PR-166

ff[]f^'ň<ŸŽÒ []@[]Ä"i[]@—I[]@—I ID: VEQ03351

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]@K6f}fVf"  
Processor K6-PR2/166  
%ođ'œ"x 1024~768 1677-œ[]F  
Display Matrox MGA Millennium PowerDesk  
Memory 64,500Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 9

SCSI = Tekram DC-390 PCI SCSI Adapter  
HDC = ìßx²İØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC[?]=¾¶ÝÀÞØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC = ½ÄÝÀÞ°ÄÞ PCI IDE °ÝÄÛ°x  
HDC = ½ÄÝÀÞ°ÄÞ IDE/ESDI Ê°ÄÞ ÄÞ½, °ÝÄÛ°x

A = TOMCAT 3MODE FDD  
C = IBM DAQA32160  
D = IBM DAQA32160  
E = SONY CD-ROM CDU311 Rev 3.0i

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11951 9705 11801 28868 2396 18766 314 42 6332 6391 22988  
C:10MB

## AMD K6/PR-166

ff[]f^'ñ<ŸŽÒ []@[],[]¼[]N"Ž —| ID: yasu-tak@mx.meshnet.or.jp

š š š HDBENCH Ver 2.296 š š š  
Žg—p<@Ží Ž©[]i(TX97XE)+FBST3.2G+SDRAM64MB  
Processor AMD K6/166  
%ođ'œ"x 1024[]~768 1677-œ[]F (24frfbfg)  
Display Matrox MGA Millennium PowerDesk(V3.41%opCEê"Åfhf%ofCfo)  
Memory 64,524Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/12

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

A = GENERIC NEC FLOPPY DISK  
CDEF = QUANTUM FIREBALL ST3 Rev A0F.  
G = MITSUMI CD-ROM FX140S !B Rev e12

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10147 9618 12013 17229 2393 14572 424 49 9013 4091 21977  
C:10MB

## AMD K6/PR-166

ff[]f^'ñ<ŸŽÒ []@Kenji Sunagawa —| ID:caa09890@pop01.odn.ne.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží 'g—š<@  
Processor AMD K6 PR2 166  
%ođ'œ"x 1152[]~864 65536[]F  
Display Matrox MGA Mystique PowerDesk  
Memory 31,736Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/15

HDC = ½ÀŸÀp°Äp PCI IDE °ŸÄÛ°x  
HDC = Ìßx²İØ IDE °ŸÄÛ°x (¼Ÿ, pÙ FIFO)  
HDC = ¾¶ŸÀpØ IDE °ŸÄÛ°x (¼Ÿ, pÙ FIFO)

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE47  
Q = GoldStar CD-ROM GCD-R580B Rev 1.05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11582 10790 13508 22887 2669 16782 72 0 6876 6559 24095  
C:10MB

# AMD K6/PR-166

ff[]f^'ñ<ŸŽÒ ,s,n,a,h —l ID: HAE07722 []@

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží ¼®`ìßÓÃpÙ

Processor AMD K6/PR2-166

M/B[]@[]@[]@[]@GIGA-BYTE[]@GA-586TX

%ođ'œ"x 1152[]~864 256[]F

Display S3 Inc. ViRGE/DX/4M[]iVIEWTOP B3D-S32[]j

Memory 97,352Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 6/29

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

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

HDC = Primary IDE controller

HDC[?]=Secondary IDE controller

A = GENERIC NEC FLOPPY DISK

C = QUANTUM FIREBALL ST2 Rev A0F.

D = PIONEER CD-ROM DR-A12X Rev 2.05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10265 11509 14352 16954 6366 7281 73 0 7675 7556 20618  
C:10MB

## AMD K6/PR-166

ff[]f^'ñ<ŸŽÒ -Ø'º[]L —l ID: hiroumi@gorilla.or.jp

[]š []š []š HDBENCH Ver 2.297 []š []š []š

Žg—p<@Ží

Processor AMD K6

%ođ'œ"x 1600~1200 65536[]F

Display Diamond ViperSE/Pro/ProVideo P9100 PCI [ProVideo P9100 PCI,Å,.]

Memory 64,608Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 7/ 2

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

HDC = Primary IDE controller

HDC = Secondary IDE controller

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

A = GENERIC NEC FLOPPY DISK

CE = QUANTUM FIREBALL ST3 Rev A0F.

DFG = QUANTUM FIREBALL ST3 Rev A0F.

H = MATSHITA PD-1 LF-1001 Rev A105

I = MATSHITA PD-1 LF-1001 Rev A105

K = CD-916E Rev 11A

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

7357 9599 11984 5878 1119 1469 10 0 8237 8120 19801

C:10MB

## AMD K6/PR-166

ff[]f^'ñ<ŸŽÒ , , © , Á , ě — | ID: KHF01115

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží Ž©[] P55T2P4 PB512K Rev 3.1  
Processor AMD K6-PR2/166  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Mystique PowerDesk V3.41  
Memory 64,548Kbyte  
OS Windows 95a 4.0 (Build: 950)  
Date 1997/ 6/29

SCSI = PCI NCR C815 SCSI Host Adapter  
HDC = ìßx²ïØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾4¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE46 Quantum FireBall ST3240AT  
E = GENERIC IDE DISK TYPE80 Quantum FireBall 1280AT  
F = IBM DSAS-3540 Rev S47W  
G = OLYMPUS MOS331 Rev 1.10  
H = MITSUMI CD-ROM FX120T !B Rev b04

<<166MHz"®[]i(66\*2.5)>>

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
10766 9572 11990 20182 2379 13779 74 119 9085 9005 20833  
C:10MB

<<187.5MHz"®[]i(75\*2.5)>>

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11377 10760 13468 20114 2356 14539 74 120 9061 9037 22988  
C:10MB

<<200MHz"®[]i(66\*3)>>

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
11414 11514 14389 20127 2603 14708 74 120 7090 6909 25316  
C:10MB

## AMD 5k86 PR-166

ff[]f^'ñ<ŸŽÒ ,Â,Â,,ñ — ID: tsukuura@ns.adgnet.or.jp

```
  š š š HDBENCH Ver 2.292  š š š
Žg—p<@Ží  Ž©[]ATĚÝŠ·<@ M/B ASUS P/I-P55TP4N
Processor AMD 5k86 PR-166 (66x3 JUMPER[]@ŽÀ“ 2”{‘→)
%ođ'œ“x    1024[]~768 256[]F
Display    GA-PG3D4/PCI
Memory     65,628Kbyte
OS         Windows 95 4.0 (Build: 950)
Date       1997/ 4/10
```

SCSI = Adaptec AHA-2920/A PCI SCSI Host Adapter  
HDC = Primary Bus Master IDE controller  
HDC = Secondary Bus Master IDE controller  
HDC = Intel 82371FB PCI Bus Master IDE Controllers

A = GENERIC NEC FLOPPY DISK  
C = WDC AC31 000H Rev 19.1  
D = HITACHI\_DK221A-34 Rev 00H1  
E = FUJITSU M2512A Rev 1510  
F = SANYO CRD-256P Rev 1.01

```
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
10135 5414 10327 29674 10984 11714 266 60 2730 2250 17856
C:10MB
```

```
%ođ'œ“x    800[]~600 256[]F
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
10494 5414 10326 29406 10799 14957 456 60 2490 2088 18517
C:10MB
```

```
%ođ'œ“x    1024[]~768 65536[]F
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
8647 5414 10328 21047 9733 8095 107 60 2731 2194 18181
C:10MB
```

```
%ođ'œ“x    800[]~600 65536[]F
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
9103 5414 10328 22691 9890 10379 201 60 2484 2027 18517
C:10MB
```

```
%ođ'œ“x    1024[]~768 1677-œ[]F
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
7517 5413 10327 14532 8456 5645 71 60 2613 2085 18517
C:10MB
```



%ođ'œ"x 800~600 1677-œF

ALL •, □® <é %o~ Text Scroll DD Read Write Cache Drive  
7702 5414 10328 16351 8751 7206 116 60 2498 1994 16666  
C:10MB

## AMD 5k86 PR-166

ff[]f^'ň<ŸŽÒ •"‰º,` —I ID: JCF04520

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©ì,` ,sŒÝŠ-<@(TritonTX)  
Processor AMD 5k86-PR166  
‰đ'œ"x 1024~768 65536F  
Display Matrox MGA Mystique PowerDesk  
Memory 64,608Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/31

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

A = GENERIC NEC FLOPPY DISK  
CDE = QUANTUM FIREBALL\_TM3200S Rev 300J  
F = TEAC CD-ROM CD-516S Rev 1.0D

ALL •, []® <é ‰~ Text Scroll DD Read Write Cache Drive  
8179 4763 9088 20118 2298 14540 74 117 3127 2368 17241  
C:10MB

# AMD 5k86 PR-166

ff[]f^'ñ<ŸŽÒ []-[] []ĚŽi -I ID: k33r7760@mbox.kyoto-inet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží Ž©[]i,`,sĈÉÝŠ-<@  
Processor AMD 5k86 PR166  
%oođ'œ"x 1024[]~768 65536[]F  
Display GA-PGDx4/PCI Ver1.00A  
Memory 31,864Kbyte  
OS Windows 95 4.0 (Build: 950a)  
Date 1997/ 5/18

SCSI = Tekram DC-390 PCI SCSI Adapter Ver2.0  
HDC = ìßx²İØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC = ¾¶ŸÄÞØ IDE °ÝÄÛ°x (¼Ý, ÞÛ FIFO)  
HDC = ½ÄÝÄÞ°ÄÞ PCI IDE °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
B = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46 IBM DAQA-33240 2048MB  
D = GENERIC IDE DISK TYPE46 IBM DAQA-33240 1037MB  
E = MATSHITA PD-1 LF-1000 Rev A109  
F = MATSHITA PD-1 LF-1000 Rev A109

ALL •, []® <é %oo~ Text Scroll DD Read Write Cache Drive  
8419 4773 9107 14663 9136 8687 93 0 6640 6674 16000  
C:10MB

# AMD 5k86 PR-166

ff[]f^'ň<ŸŽÒ ^íĚ©[]@[]CŽi[]@—| ID: BXK00777

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor AMD 5k86 PR-166

%ođ'œ"x 1024[]~768 65536[]F

Display S3 Inc. ViRGE PCI

Memory 64,512Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 5/28

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\_TM1 Rev A6B.

D = MITSUMI CD-ROM FX810T4!B Rev a03

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

5970 4758 9078 7478 4899 3770 72 0 4688 2859 16128

C:10MB

## AMD 5k86 PR-166

ff[]f^'ñ<ŸŽÒ "c't%œ"V —I ID: masayuki@mail.netwave.or.jp

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží  
Processor AMD 5k86 (AMD k5166Mhz)  
%œđ'œ"x 800~600 65536F  
Display Matrox MGA Mystique PowerDesk  
Memory 64,528Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/ 8

HDC = Intel 82371SB PCI Bus Master IDE Controller  
HDC = ft[]Kf%ofCf}fŠ IDE fRf"fgh[]f%o (fe[]f...fAf< FIFO)  
HDC = fZfjf"f^[]fŠ IDE fRf"fgh[]f%o (fe[]f...fAf< FIFO)

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47  
D = GENERIC IDE DISK TYPE80  
E = IMES ICD-1200AT VC6Z Rev A01

ALL •, []® <é %œ~ Text Scroll DD Read Write Cache Drive  
9994 4811 9106 34629 2632 12172 183 142 4660 4806 16948  
C:10MB

# AMD 5k86-PR133

ff[]f^'ň<ŸŽÒ GAPIYA —I ID: PXB03564

[]š []š []š HDBENCH Ver 2.290 []š []š []š  
 Žg—p<@Ží Ž©[]iATĚÝŠ·<@(P/I-P55T2P4 Rev3.1)  
 Processor AMD 5k86-PR133 (75Mhz x 1.5"®[]i)  
 %ođ'œ"x 1024[]~768 65536[]F  
 VGA  
 Memory 64,948Kbyte  
 OS Windows NT 4.0 (Build: 1381)  
 Date 1997/ 3/12

HDD Quantum FireBall 2.1G E-IDE(one patition)

Display Matrox MGA Millennium PowerDesk(<--^È%ooº,;,x,Ä"~,¶)  
 (Graphic Driver NT4.0•t'®)

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
11212	4671	9121	27354	4384	10030	86	0	6124	5811	33333	

C:10MB

%ođ'œ"x 1024[]~768 256[]F  
 12107 4671 9121 27519 4390 11828 180 0 5844 5412 40000  
 C:10MB

%ođ'œ"x 1024[]~768 65536[]F Graphic Driver 2.30J  
 OS Windows 95 4.0 (Build: 950)  
 11845 4583 8745 38079 1695 29134 494 0 4780 4063 15037  
 C:10MB

## AMD 5k86-PR133

ff[]f^'ñ<ŸŽÒ Koji Ikeda —I ID: kid@mx.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží

Processor AMD 5k86 PR133  
%ođ'œ"x 1024~768 256F  
Display Matrox MGA Mystique PowerDesk  
Memory 31,844Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/ 6

SCSI = Tekram DC-390 PCI SCSI Adapter  
HDC[?]=Creative Labs IDE controller  
HDC[?]=Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CDE = IBM DORS-32160 Rev WA6A  
F = OLYMPUS MOS331 Rev 1.30  
G = MATSHITA PD-1 LF-1000 Rev A111  
Q = MATSHITA PD-1 LF-1000 Rev A111

ALL •, ® <é %o~ Text Scroll DD Read Write Cache Drive  
11157 4220 7983 33556 1824 28618 186 117 4764 4115 15151  
C:10MB

## AMD 5k86-PR133

ff[]f^'ñ<ŸŽÒ 'r"c []\_ "ñ —l ID: e-mail:kid@mx.meshnet.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Ž©[]AT"myth"  
Processor AMD 5k86  
%ođ'œ"x 1024[]~768 65536[]F  
Display Matrox MGA Mystique PowerDesk  
Memory 31,840Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/20

SCSI = Tekram DC-390 PCI SCSI Adapter  
HDC[?]=Creative Labs IDE controller  
HDC[?]=Intel PIIIX Bus Mastering PCI IDE Controller

A = GENERIC NEC FLOPPY DISK  
CDE = IBM DORS-32160 Rev WA6A  
F = OLYMPUS MOS331 Rev 1.30  
G = MATSHITA PD-1 LF-1000 Rev A111  
Q = MATSHITA PD-1 LF-1000 Rev A111

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
8098 4220 7988 20021 2218 14484 74 117 4850 4108 14924  
C:10MB



# AMD 5k86-PR133

ff[]f^'ň<ŸŽÒ Šâ[]è[]@[]³[]@—| ID: QYJ12207

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží NEC PC9821Xa7e  
Processor AMD 5k86 PR133 (66MHz[]~1.5=100MHz“®[]ì)  
%oođ'œ“x 1024[]~768 256[]F  
Display Power Window DX  
Memory 48,528Kbyte  
OS Windows 95 4.0 (Build: 950a)  
Date 1997/ 4/15

SCSI = I-O DATA SC-98†V(PnPf,[][fh)  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp“½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00 (WDAC21200)  
BC = GENERIC IDE DISK TYPE00 (WDAC2850)  
D = GENERIC NEC FLOPPY DISK  
E = GENERIC NEC FLOPPY DISK  
F = IOMEGA ZIP 100 Rev R.41 (EZ-110A)  
Q = MATSHITA CD-ROM CR-581 Rev 1.05

ALL •, []® <é %oo~ Text Scroll DD Read Write Cache Drive  
6937 4039 7643 15811 7967 9646 204 74 2359 2647 12121  
A:10MB

## AMD 5k86-PR133

ff[]f^'ñ<ŸŽÒ

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží  
Processor AMD 5k86  
%ođ'œ"x 1280~1024 256F  
Display Power Window T64V  
Memory 39,956Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/ 4

SCSI = Adaptec AIC-6X60 ISA Single-Chip SCSI Controller  
HDC = ìßx²İØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = ¾4¶ÝÀpØ IDE °ÝÄÛ°x (Ãp±Ù FIFO)  
HDC = Intel PIIX PCI IDE Controller [Bus Mastering not supported]

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE46  
D = MATSHITA LF-3000 Rev 1.50  
E = MITSUMI CD-ROM !B Rev B05

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
7058 4088 7801 13457 8081 5374 45 0 4861 5000 14814  
C:10MB

## AMD 5k86

ff[]f^'ñ<ŸŽÒ " >[]i[]@^ê-ç[]@—l ID: CXQ10766

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor AMD 5k86

%ođ'œ"x 1024[]~768 256[]F

Display PC-9821 Xa7/9/10/12/13/16,Xv13,V13/16/20,Xc13,Ra20 (Trident)

Memory 72,080Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 3/31

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

HDC = ½ÄYÀp°Äp IDE Ê°Äp Äp"½, °YÄÛ°x

A = GENERIC IDE DISK TYPE00

BCD = FUJITSU M1606S-512 Rev 6237

E = GENERIC NEC FLOPPY DISK

F = NECITSU M2512A Rev 1408

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

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

4343 4034 7634 4909 2123 2422 32 41 2832 2833 12269

D:10MB

## Am5x86/WB/4x 168

ff[]f^'ñ<ŸŽÒ []@ []¼%°ª[]@[]é —| ID: RXP04364

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821Xs  
Processor Am5x86/WB/4x (168MHz)  
%°đ'œ"x 1152[]~864 65536[]F  
Display Power Window 968  
Memory 39,340Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/12

SCSI = Logitec LHA-201 SCSI Interface  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE00  
D = FUJITSU M1603S-512 Rev 6234  
E = ALPS DR312D Rev 4.E  
F = TOSHIBA CD-ROM XM-5301TA Rev 0925  
G = NEC CD-ROM DRIVE:260 Rev 2.05

ALL	•,	[]®	<é	%°~	Text	Scroll	DD	Read	Write	Cache	Drive
4339	4457	7862	11709	3706	3692	58	67	1518	1469	4586	
C:10MB											
772	0	0	0	0	0	0	0	1113	1095	4739	D:10MB

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží  
Processor Am5x86/WB/4x  
%°đ'œ"x 1024[]~768 256[]F  
Display "à' ±,¾xÚ°À(S3ŽĐ[]»Vision864)  
Memory 39,356Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 7/23

ALL	•,	[]®	<é	%°~	Text	Scroll	DD	Read	Write	Cache	Drive
4807	4493	7067	5936	1497	4455	91	11	2192	2150	15383	
C:10MB											
5235	4493	7066	6132	1512	4430	91	11	4284	3723	15383	
D:10MB											

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží  
Processor Am5x86/WB/4x  
%°đ'œ"x 1024[]~768 256[]F

Display PC-9821 As3/Ap3/Xs/Xp/Xn (S3)  
Memory 39,344Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/23

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

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE00  
D = FUJITSU M1603S-512 Rev 6234  
F = NEC CD-ROM DRIVE:260 Rev 2.05

ALL	•,	□®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4545	4462	7837	13340	3226	3047	90	29	2117	1878	4913	
C:10MB											
5175	4461	7836	13455	4238	3815	90	29	4103	3572	5011	
D:10MB											

## Am5x86/WB/4x 168

ff[]f^'ñ<ŸŽÒ []@ ^É“; Šì-ç —| ID: yo1430@mua.biglobe.ne.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821 Xe10  
Processor AMD 5x86 168MHz  
%ođ'œ“x 1024[]~768 256[]F  
Display GA-DRV4/98 (Trident)  
Memory 151,640Kbyte[]iMagnaRAM97Žg—p[]j  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 6/15

HDC = fxj^f“f\_[][fh IDE fn[][fh fffBfXfN fRf“fgf[][][f%o

AB = GENERIC IDE DISK TYPE00  
C = GENERIC NEC FLOPPY DISK  
Q = SONY CD-ROM CDU76E-NE Rev 1.0f

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5796 4874 8508 6868 1052 2586 217 33 3552 3337 21169  
A:20MB

## Am5x86/WB/4x 160

ff[]f^'ñ<ŸŽÒ []@ f^fjf^ —I ID: VEN06120

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Am5x86/WB/4x 160MHz

%ođ'œ"x 800~600 65536F

Display GA-DPC II

Memory 39,992Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 4/11

HDC = ìßx²iØ IDE °ŸÄÛ°x (¼Ÿ, pÙ FIFO)

HDC = ¾ŸÄpØ IDE °ŸÄÛ°x (¼Ÿ, pÙ FIFO)

HDC = CMD PCI-0640 PCI to IDE Controller

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE95

D = GENERIC IDE DISK TYPE95

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

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

3095 4319 7623 2073 1415 1159 16 0 2789 2767 5697

C:10MB

## Am5x86/WB/4x 160

ff[]f^'ň<ŸŽÒ []@ [],"c[]FŽi —| ID: k-takada@mx.meshnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží PC-9821Xe10  
Processor Am5x86/WB/4x (160MHz)  
%ođ'œ"x 1024[]~768 256[]F  
Display GA-DRV4/98 (Trident)  
Memory 63,848Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 4

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

A = GENERIC IDE DISK TYPE00  
B = IBM DPES-31080 Rev S31Q  
C = GENERIC NEC FLOPPY DISK  
Q = HITACHI CDR-8130 Rev 0020

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3984	4152	7256	8513	1954	3030	90	4	3401	3387	4073	

A:10MB



## Am5x86/WB/4x 160

ff[]f^'ñ<ŽŽÒ []@ %oÄ-Ú“c [][]F —l ID: natumeda@mail.interq.or.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží {Giga-Byte GA-5486AL Rev1.07}  
Processor Am5x86/WB/4x  
%ođ'œ“x 1152~864 256F  
Display S3 {GA-968V2/PCI(S3 V968+IBMRAM DAC220MHz)  
Driver Ver1.30 ,¾,¯,ÇGA-968.VxD,ÍVer1.21}  
Memory 31,828Kbyte {EDO BIOS Read Fast, Write Fast  
Cachu 256Kbyte ASYNC BIOS 3-2-2-2}  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/12

HDC = ìßx²ĩØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ¾¼¶ÝÄpØ IDE °ÝÄÛ°x (Äp±Û FIFO)  
HDC = ALi M1489 IDE Controller  
HDC = ½ÄÝÄp°Äp IDE/ESDI Ê°Äp Äp“½, °ÝÄÛ°x {(SB32PinP)}

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE47 {WDC AC21200H}  
D = FUNAI E2650 Rev 1.01

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
5025	4319	7615	10790	3574	6199	135	59	3963	2949	5681	
C:10MB											
								927	0	0	D:10MB

# Am5x86/WB/4x 160

ff[]f^'ñ<ŸŽÒ []@Simo —| ID: eiichi-s@ca2.so-net.or.jp

```

[]š []š []š HDBENCH Ver 2.292 []š []š []š
Žg—p<@Ží FMV-4100D4S%ü(160MHz)
Processor Am5x86/WB/4x
%öð'œ"x 1024[]~768 65536[]F
Display [GA-968V2/PCI]Cirrus Logic PCI
Memory 39,968Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 5/25

```

```

HDC = ft[]Kf%öfCf}fš IDE fRf"fjg[]f%ö (fVf"fN[]f< FIFO)
HDC = fZfj^f^[]fS IDE fRf"fjg[]f%ö (fVf"fN[]f< FIFO)
HDC = CMD PCI-0640 PCI to IDE Controller

```

```

A = GENERIC NEC FLOPPY DISK (•W[]€[]j
CE = GENERIC IDE DISK TYPE95 (WD AC21200A 1.0/0.2GB)
D = GENERIC IDE DISK TYPE95 (•W[]€:540MB)
F = TOSHIBA CD-ROM XM-5302TA Rev 1095 (•W[]€)

```

```

ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive
6472 4281 7486 15384 4066 6235 81 59 5857 5894 8967
D:10MB

```

```

-----
%ü<L,í[]A%öð'œ"x 1024[]~768 256[]F ,ì[]ê[]‡
ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive
7106 4281 7484 17120 4938 9097 174 59 5797 5811 9258
D:10MB

```

# Am5x86/WB/4x 160

ff[]f^'ñ<ÿŽÒ []@• <Ø¥"w<Ø¥[]^ä,«,ñ —| ID: QZA04607

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Am5x86/WB/4x (40MHz\*4) 177.716MHz (HDBENCH

Žü"g[]""'a'èfÄÖØ)

%ođ'œ"x 1024[]~768 256[]F

Display Tseng Labs ET6000 ver 4.03.4800

Memory 48,144Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 5/24

HDC = ½ÄÝÀp°Äp PCI IDE °ÝÄÛ°x

HDC = ìßx²íØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

HDC = ¾¶ÝÀpØ IDE °ÝÄÛ°x (¼Ý, pÙ FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = GENERIC IDE DISK TYPE47

E = TOSHIBA CD-ROM XM-5702B Rev 2826

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
4604	5153	7510	11280	2470	5351	241	74	2632	2531	4273	

C:10MB

## Am5x86/WB/4x

ff[]f^'ñ<ŸŽÒ []@

[]š []š []š HDBENCH Ver 2.296 []š []š []š

Žg—p<@Ží

Processor Am5x86/WB/4x

%ođ'œ"x 1280~1024 65536[]F

Display Matrox MGA Mystique PowerDesk

Memory 39,940Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 6/22

SCSI = Adaptec AHA-150X/1510/152X/AIC-6X60 SCSI Host Adapter

HDC = CMD PCI-0640 PCI to IDE Controller

HDC = ft[]Kf%ofCf}fš IDE fRf"fjgf[][]f%o (fVf"fN[]j< FIFO)

HDC[?]=fZfjff"f^[]fš IDE fRf"fjgf[][]f%o (fVf"fN[]j< FIFO)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE47

D = IOMEGA ZIP 100 Rev R.41

E = NAKAMICH MJ-4.8S Rev 1.04

F = NAKAMICH MJ-4.8S Rev 1.04

G = NAKAMICH MJ-4.8S Rev 1.04

H = NAKAMICH MJ-4.8S Rev 1.04

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
5628 4276 7503 14549 980 12915 71 0 2672 2655 5037  
C:10MB

## Am5x86/WB/4x

ff[]f^'ñ<ŸŽÒ '·%ª[]@"V•F —I ID: yuki\_nag@fureai.or.jp

[]š []š []š HDBENCH Ver 2.296 []š []š []š  
Žg—p<@Ží M/B : FREE TekŽĐ 486F55  
Processor Am5x86/WB/4x [160.870MHz]  
%øđ'œ"x 1152[]~864 65536[]F  
Display ATI GRAPHICS XPRESSION ("ú-{}Œê) (DirectDraw)  
Memory 27,720Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/ 6

SCSI = Adaptec AHA-1510 SCSI Host Adapter

HDC = Creative Labs IDE controller

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh fffBfXfN fRf"fgrf[][]f%ø

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = MATSHITA PD-1 LF-1000 Rev A109

E = MATSHITA PD-1 LF-1000 Rev A109

ALL •, []® <é %ø~ Text Scroll DD Read Write Cache Drive  
3330 4304 7586 2149 605 1330 10 37 4428 3846 5713  
C:10MB

## Am5x86/WB/3x 150

ff[]f^'ñ<ŸŽÒ []@Šâ[]è %œŽ÷ —l ID: mikarin@mbox.kyoto-inet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Am5x86/WT/3x

%œđ'œ"x 800[]~600 1677-œ[]F

Display GA-DR2/ISA GA-DRV2/ISA

Memory 48,216Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 5/25

SCSI = Adaptec AIC-6X60 ISA Single-Chip SCSI Controller

HDC = ½ÄYÀp°Äp IDE/ESDI Ê°Äp Äp"½, °YÄÜ°x

A = GENERIC NEC FLOPPY DISK

B = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE40

D = IBM DSAS-3540 Rev S47W

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

2659 3782 6718 2946 1082 1162 19 3 2174 2046 4007

D:10MB

# Am5x86/WB/4x 140

ff[]f^'ň<ŸŽÒ []@OKITAC —I ID: CZN02166

```

[]š []š []š HDBENCH Ver 2.292 []š []š []š
Žg—p<@Ží EPSON PC-486MU
Processor Am5x86/WB/4x 140MHz
%ođ'œ"x 640[]~480 256[]F
Display Power Driver PCSKB5
Memory 17,832Kbyte
OS Windows 95 4.0 (Build: 950)
Date 1997/ 4/ 7

```

SCSI[?]=Adaptec AHA-1030P SCSI-2 Interface Card  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp`½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00  
B = GENERIC IDE DISK TYPE00  
F = MITSUMI CD-ROM !B Rev S01

```

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
3670 3657 6380 7836 3801 4185 353 0 1655 1450 3716
B:10MB

```

```

%ođ'œ"x 800[]~600 256[]F
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
3649 3656 6378 7662 3859 4195 214 0 1650 1531 3703
B:10MB

```

```

%ođ'œ"x 1024[]~768 256[]F
ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
3652 3656 6380 7806 3837 4164 129 0 1659 1548 3689
B:10MB

```







# Am5x86/WT/4x 133

ff[]f^'ñ<ŸŽÒ []@ "" ,<^ß —l ID: GHG02747

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží ,o,b,S,W,U,g,w,q,Q  
Processor Am5x86/WT/4x-133MHz(Žü" g[]""a'è,Å,Í127.178MHz)  
%oođ'œ"x 1024[]~768 65536[]F  
Display Power Window 928 Ver.4.03.00.2033  
Memory 39,420Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/13

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

ABC = IBM DORS-32160 Rev WA6A  
DEF = CONNER CP30540 545MB3.5 Rev B1C2  
GHI = nEC D3847 Rev 0311  
J = GENERIC NEC FLOPPY DISK  
K = GENERIC NEC FLOPPY DISK  
L = GENERIC NEC FLOPPY DISK  
M = DELTIS MOS321 Rev 1.44  
O = TOSHIBA CD-ROM XM-5401TA Rev 3605

ALL •, []® <é %oo~ Text Scroll DD Read Write Cache Drive  
2565 3501 6156 3598 1260 901 22 23 1921 1774 3952  
C:10MB

## Am5x86/WT/4x 133

ff[]f^'ň<ŸŽÒ []@ "É[]X[]@"O —I ID: CYL00747

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží NEC PC-9821AP3/U2%ü  
Processor Am5x86/WB/4x[]@Žü"[]g[]"a'è 147.599MHz  
%öð'œ"x 1024[]~768  
Display Power Window 968  
Memory 51,628Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 3/15

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

ABC = GENERIC IDE DISK TYPE00 WDAC31600  
DEF = GENERIC IDE DISK TYPE00 CONNER(? 540MB)  
GHIJ = nEC DSE2100S Rev 0305 (IO-DATA HDVS-2G)  
K = nEC D3817 Rev 3063[]@[]@(-Î"dŽqV3-540)  
L = GENERIC NEC FLOPPY DISK  
M = GENERIC NEC FLOPPY DISK  
N = OLYMPUS MOS331 Rev 1.10  
Q = TOSHIBA CD-ROM XM-5301TA Rev 0925(IO-DATA CDG-TX4A)

65536[]F,[]fP[]fX  
ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive  
4114 3539 6144 9615 2568 1681 54 37 3570 3819 6041  
G:10MB

256[]F,[]fP[]fX  
ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive  
4325 3515 6220 11326 2688 1715 120 36 3644 3869 5830  
G:10MB

# Am5x86/WT/4x 133

ff[]f^'ñ<ŸŽÒ []@ Wataru Sakaki —| ID: Wataru\_Sakaki@msn.com

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží Panasonic WOODY CF-32 GP []i%ü'ç"Å[]j  
 Processor Am5x86/WT/4x  
 %üđ'œ"x 640[]~480 256[]F  
 Display Trident 9320/9440/9660/968X, Linear Accelerated For ISA/VL  
 V1.0  
 Memory 34,968Kbyte(MAGNRAM2Žg—p)  
 OS Windows 95 4.0 (Build: 950)  
 Date 1997/ 5/ 8

SCSI = Adaptec AIC-6X60 ISA Single-Chip SCSI Controller  
 SCSI = KingByte Parallel to IDE/ATAPI Driver V1.09  
 HDC = []\_Ÿ\_Ÿ®'Ü IDE/ESDI •®'Ü '},„»Œž[]Ű'Ű^Ŏ

A = GENERIC NEC FLOPPY DISK  
 CD = GENERIC IDE DISK TYPE44  
 E = MATSHITA PD-1 LF-1000 Rev A106  
 F = QUANTUM FIREBALL540A Rev A1M.  
 L = MATSHITA PD-1 LF-1000 Rev A106

ALL •, []® <é %ü~ Text Scroll DD Read Write Cache Drive  
 2496 3526 6221 2259 2926 1598 95 8 2033 2029 1777  
 C:10MB

# Am5x86/WT/4x 133

ff[]f^'ñ<ŸŽÒ []@Hirohito\_Shimotori@hq.digi.co.jp

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží Libretto20%ü  
Processor Am5x86/WT/4x 133MHz  
%öð'œ"x 640~480 65536F  
Display Cirrus Logic 7548 1.21t (Cirrus)  
Memory 28,008Kbyte(MagnaRamŽg—p ŽÀ'•20MB)  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/ 9

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh fffBfXfn fRf"fgh[][]f%

CD = GENERIC IDE DISK TYPE01

ALL	•,	®	<é	%~	Text	Scroll	DD	Read	Write	Cache	Drive
1847	3327	5905	1311	364	828	15	0	1064	1056	2753	

C:10MB

### Am5x86/WT/4x 133

ff[]f^'ñ<ÿŽÒ []@''ö[]è[]@š°'¼~Y[]@—I ID: CZG03571

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
Žg—p<@Ží AIWA PC-MT466V2  
Processor Am5x86/WT/4x  
Žü''g[]''a'è€<%oÊ 150.005Hz  
%ođ'œ''x 800[]~600 65536[]F  
Display Cirrus Logic  
Memory 35,876Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 5/31

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

A = GENERIC NEC FLOPPY DISK  
C = GENERIC IDE DISK TYPE95  
E = MITSUMI Model No. FX001D Rev 0001

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2251	3546	6184	2220	420	1661	18	0	1816	965	3429	

C:10MB

[]š []š []š HDBENCH Ver 2.297 []š []š []š  
Žg—p<@Ží AIWA PC-MT466V2  
Processor Am5x86/WT/4x  
Family 4  
Model e  
Step 4  
Žü''g[]'' 129.807MHz  
%ođ'œ''x 800[]~600 256[]F  
Display Cirrus Logic CL-GD542X  
Memory 35,608Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/13

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

A = GENERIC NEC FLOPPY DISK  
CD = GENERIC IDE DISK TYPE95(MITSUMI)  
E = MITSUMI Model No. FX001D Rev 0001

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2245	3575	6290	2280	315	1958	30	19	2014	981	2765	

C:10MB



# Am5x86/WT/4x 133

ff[]f^'ñ<ŸŽÒ []@[]X"‡[]@—[]@—| ID: MXH04171

[]š []š []š HDBENCH Ver 2.292 []š []š []š  
 Žg—p<@Ží PC-9821Ae/M2 with EUA-QP ("à•"fNf[]fbfN:33MHzŽg—p)  
 Processor Am5x86/WB/4x 133MHz  
 %ođ'œ"x 1024[]~768 65536[]F  
 Display Power Window 928IILB  
 Memory 47,268Kbyte (-{ 'ì"à' :14.6MB + EUA-QP[]ã:32MB)  
 OS Windows 95 4.0 (Build: 950)  
 Date 1997/5/22

SCSI = ICM IF-2769 SCSI-2 Board  
 HDC = ½ÁÝÀp°Äp IDE Ê°Äp ãp"½, °ÝÄÛ°x

AB = GENERIC IDE DISK TYPE00(NEC[]»Drive¥¥¥ ¥¥¥,¾,Á,½,ÆŽv,ç,Û,·¥¥¥)  
 C = QUANTUM LP240S GM240S01X Rev 6.4  
 D = GENERIC NEC FLOPPY DISK  
 E = GENERIC NEC FLOPPY DISK  
 F = GENERIC NEC FLOPPY DISK  
 G = GENERIC NEC FLOPPY DISK  
 H = MATSHITA PD-1 LF-1000 Rev A103  
 I = FUJITSU M2511A Rev 2014  
 J = MATSHITA PD-1 LF-1000 Rev A103

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2536	3474	6057	3900	2905	2243	23	23	1649	1398	1179	
A:10MB											
								2262	2208	1182	C:10MB



# Am5x86/WT/4x 133

ff[]f^'ñ<ŸŽÒ []@•>"‡ []^ê~Y —| ID: soejima@tamasoft.co.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Am5x86/WB/4x

%ođ'œ"x 1024[]~768 256[]F

Display Cirrus Logic 5425

Memory 31,808Kbyte

OS Windows 95 4.0 (Build: 1111)

Date 1997/ 7/ 1

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh[]@fffBfXfN[]@fRf"fgh[][]f%o

HDC = fXf^f"f\_[]fh IDE/ESDI fn[]fh[]@fffBfXfN[]@fRf"fgh[][]f%o

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE95

D = ATAPI CD-ROM SPEED-6X Rev 6.5E

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1799	3524	6214	1245	316	893	6	0	819	779	2394	

C:10MB

## Am5x86/WT/4x 133

ff[]f^'ñ<ŸŽÒ []@“ă’ò[]@Ě] —l ID: nagisawa@po.across.or.jp

□š □š □š HDBENCH Ver 2.297 □š □š □š  
Žg—p<@Ží EPSON PC-486HX2  
Processor Am5x86/WT/4x  
Vendor AuthenticAMD  
Family 4  
Model e  
Step 4  
%ođ’œ“x 1024□~768 65536□F  
Display Power Driver PCxKB (PCPKB5)  
Memory 51,564Kbyte (MagnaRamŽg—p□CŽÀ’•40MB)  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 7/ 8

SCSI = EPSON SCSI-2 InterFace  
HDC = ½ÄŸÄp°Äp IDE Ê°Äp Äp“½, °ŸÄŸ°x

D = EPSON Q-TYPE  
EFGH = CONNER CFP2105S 2.14GB Rev 2D4D  
I = GENERIC NEC FLOPPY DISK  
J = GENERIC NEC FLOPPY DISK  
K = GENERIC NEC FLOPPY DISK  
L = GENERIC NEC FLOPPY DISK  
M = DELTIS MOS321 Rev 1.80  
N = PLEXTOR CD-ROM PX-4XCS Rev 1.01

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive  
4356 3533 6211 6420 1516 1629 59 35 10108 6243 3490  
B:10MB

## Am5x86/WT/4x

ff[]f^'ñ<ŸŽÒ []@%oí[]‡ []'"V —I ID: VYX03561

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží NEC PC9821cb2/m[]i%oü[]j  
Processor Am5x86/WB/4x  
%ođ'œ"x 800~600 256F  
Display ½ÄÝÀp°Äp Äp"½lßÚ² ±ÀpìßÀ (9821 ¼Ø°½p)  
Memory 32,172Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 6/27

SCSI = I-O DATA SC-98‡V(PnPf,[]f h)  
HDC = ½ÄÝÀp°Äp IDE Ê°Äp Äp"½, °ÝÄÛ°x

A = GENERIC IDE DISK TYPE00  
BC = nEC DSE2100S Rev 0305  
D = GENERIC NEC FLOPPY DISK  
Q = SONY CD-ROM CDU50E-NE Rev 1.0h

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
1874	3265	5726	1416	312	1519	40	0	1576	1462	1550	

A:10MB

## Am5x86/WT/4x

ff[]f^'ň<ŸŽÒ []@^É"i[]@[]C[]@—l ID: VZP02442

š š š HDBENCH Ver 2.292 š š š

Žg—p<@Ží

Processor Am5x86/WT/4x

%ođ'œ"x 640~480 256F

Display Cirrus Logic

Memory 35,932Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 6/22

HDC = ½ÀŸÀP°ÄP IDE/ESDI Ê°ÄP ÄP"½, °ŸÄÛ°x

A = GENERIC NEC FLOPPY DISK

CD = GENERIC IDE DISK TYPE<7

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2109	3557	6255	810	284	719	4	0	2281	2090	2980	

C:10MB

## Am5x86/WT/4x

ff[]f^'ñ<ŸŽÒ []@h-tanaka —l ID: h-tanaka@jsn.justnet.or.jp

[]š []š []š HDBENCH Ver 2.292 []š []š []š

Žg—p<@Ží

Processor Am5x86/WT/4x

%ođ'œ"x 800~600 256[]F

Display PC-9821 Cb2 (Cirrus Logic)

Memory 40,348Kbyte

OS Windows 95 4.0 (Build: 950)

Date 1997/ 4/17

SCSI = I-O DATA SC98fVfŠ[][fY(Auto/I¶O/DMAf,[][fh)

HDC = ½ÄYÀp°Äp IDE Ê°Äp Äp"½, °YÄÜ°x

A = GENERIC IDE DISK TYPE00

B = IBM DPES-31080 Rev S31Q

C = GENERIC NEC FLOPPY DISK

Q = SONY CD-ROM CDU50E-NE Rev 1.0h

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

1937 3228 5608 2098 319 1586 []@ 37 []@ 4 1141 1108  
2308[]@A:10MB

## Am5x86/WT/3x

ff[]f^'ñ<ŸŽÒ []@'t'°[]@<Ô-ç[]@-l ID: VEN04260

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží FMV 4100C2  
Processor Am5x86/WT/3x (133MHz)  
%ođ'œ"x 800~600 65536F  
Display Cirrus Logic 5429/30/34  
Memory 31,832Kbyte  
OS Windows 95 4.0 (Build: 950)  
Date 1997/ 4/20

SCSI = Adaptec AHA-152X/AHA-1510 SCSI Host Adapter

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

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

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

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE95

DEF = FUJITSU M1606S-512 Rev 6236

P = MATSHITA CD-ROM CR-574 Rev 1.08

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
2568	2689	4718	1245	422	1039	10	6	3801	3956	5235	

C:10MB

# Am5x86/WT/4x

ff[]f^'ñ<ŸŽÒ []@KazuYan —| ID: GED01072

š š š HDBENCH Ver 2.292 š š š  
Žg—p<@Ží

Processor Am5x86/WB/4x(I/O DATA PK-A586/98)  
%ođ'œ"x 1024~768 65536F  
Display GA-DRV4/98(,p×ì"~\_Āp×²Êp0.99)  
egcn4  
Memory 63,932Kbyte  
OS Windows NT 4.0 (Build: 1381)  
Date 1997/ 5/ 2

SCSI = NEC PC-9801-100

HDC = ½ÀŸĀp°Āp IDE Ê°Āp Āp"½, °ŸĀŮ°x

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3635	3556	5584	2713	540	2089	14	5	2835	2883	12500	

A:10MB

<N"®,R%oñ-Ú

ALL	•,	[]®	<é	%o~	Text	Scroll	DD	Read	Write	Cache	Drive
3627	3560	5583	2723	588	2145	15	5	3140	3130	11764	

A:10MB





# Am5x86/WT/3x

ff[]f^'ñ<ŸŽÒ []@,a,[],',™ —l ID: QYB00300

```

[]š []š []š HDBENCH Ver 2.292 []š []š []š
Žg—p<@Ží Toshiba Libretto20CTA(PC/AT)
Processor Am5x86/WT/3x(Žü" g[]""@'èfÀÆ<%oÊ76[]`83.976MHz)
%ođ'œ"x 640[]~480 65536[]F
Display Cirrus Logic 7548 1.21t (Cirrus)
Memory 15,636Kbyte
OS Windows 95 4.0 (Build: 950a)
Date 1997/ 5/ 2

```

HDC = ½ÀÝÀP°ÄP IDE/ESDI Ê°ÄP ÄP"½, °ÝÄÛ°x

C = GENERIC IDE DISK TYPE01

```

ALL •, []® <é %o~ Text Scroll DD Read Write Cache Drive
1117 1977 3459 1027 250 561 15 14 1030 401 1332
C:10MB Comp

```

```

[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
(BREZZA,[]<)

```

```

851 1977 3459 1027 250 561 15 14 371 0 0

```

E:10MB(CD)

```

1068 1977 3459 1027 250 561 15 14 482 347 1500

```

G:10MB(G:)

```

[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
(E:,[]Comp)

```

```

1088 1982 3459 784 229 830 15 14 571 381 1542

```

J:10MB(H:)

```

[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
(C:,[]Comp)

```

```

1079 1977 3459 1027 250 561 15 14 509 372 1543

```

L:10MB(L:)

```

[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@[]@
(E:,[]Comp)

```

```

1101 1977 3459 1027 250 561 15 14 502 590 1532

```

M:10MB(C:)

```

'[],P[]FComp,[]Win95•W[]€fhf%oofCfufXfy[][fX,É,æ,é^³[]kfhf%oofCfu,đŽ|,·[]B
'[],Q[]FBREZZA,ÆLibretto,[]10Base-T,É,æ,éfsfA[]EfsfA,k,`,m[]Ú'±[]B
[]@[]@[]iLibretto,[]G,J,L,M,[]BREZZA,[]f[]f[]b[]f[]g[]f[][][fNfhf%oofCfu[]j

```

## PowerPC 603ev/180MHz

ff[]f^'ñ<ŸŽÒ kubox —| ID: GCB01612

š š š HDBENCH Ver 2.297 š š š  
Žg—p<@Ží PowerBook 2400c(PowerPC 603ev/180MHz, 48MB) + VirtualPC  
Processor No Data  
‰đ'œ"x 640~480 256F  
Display S3 928 PCI  
Memory 23,064Kbyte  
OS Windows 95 4.0 (Build: 1111)  
Date 1997/ 7/27

HDC = Intel 82371FB PCI Bus Master IDE Controller

HDC = Primary IDE controller (dual fifo)

HDC[?]=Secondary IDE controller (dual fifo)

A = GENERIC NEC FLOPPY DISK

C = GENERIC IDE DISK TYPE46

D = GENERIC IDE DISK TYPE44

ALL	•,	®	<é	‰~	Text	Scroll	DD	Read	Write	Cache	Drive
554	468	468	780	247	438	60	9	841	1031	658	

D:10MB

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

<α, Éfofbftf@[, í0x, W000ÊP²Ä, Å, ·B  
xx, íAŽg—p—e—ÊB

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

- ,“®□¬□”“\_ ,i□æŽZ□~2fZfbfg
  - ,“®□¬□”“\_ ,i□œŽZ□~2fZfbfg
  - ,“®□¬□”“\_ ,i□ĚŽZ□~2fZfbfg
  - ,“®□¬□”“\_ ,i□%oÁŽZ□~2fZfbfg
- ~ ,P,O,O%oň
- ,bĚ<sup>3/4</sup>Ěê,Â□',č,Ä,č,Ü,·□B



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

DirectDrawÍPÝÁ

fjftfefB[]fT[]fu

FEPSONW ,k,h,a,X

, ©[]AŽ,, ìfz[]f€fy[]fW,É[]Å[]V"Å,ª, ,è,Ü,·[]B



