

HDBENCH Ver3.xx

HDBENCH, ðf_fEf“f□□[fh, μ, Ä, ç, ½, ¾, «, , è, ð, Æ, x, ², ´, ç, Ü, ·; i
, ±, ï, ftfg, ïfn□[fhfffBfXfN□•, b, o, t□•%œ-Ê•`
%œ□•f□f, fS□[, ï“x, ð’ð, éxf“f`f}□[fnfjftfg, Å, ·□B

Ver3.xx, ï, ·, x, Ä□Å□%œ, ©, ç□ì, è’¼, μ, Ü, μ, ½□B

Ver3.xx, Å, ï—□s, ïDual CPU, É’î%ž, μ, Ü, μ, ½□B

, ±, è, É, æ, èfVf“fOf<CPU—p, ïHDBENCH

Ver2.6x, Å, ï, Ü, Æ, ñ, ÇfpftfH□[f}f“fXfAfbfv, ð•ð, ©, ç, È, ©, Å, ½DualCPUfVfXfef€
, ï’ð’è, ð%œÅ“\, É, È, è, Ü, μ, ½□B

HDD^ÈŠO, ï□€-Ü, ïDual’î%ž, É, È, Å, Ä, ç, Ü, ·□B

‘ð’èf<□[f`f“ , ï□—, ³, □ì, Å, Ä, , è, Ü, ·, ï, Å□CL2fLfffbfVf..., ï%œ<¿, ð□, È, È, Å, Ä, ç, Ü, ·□B

□Å□V“Å, ï

HDBENCH NET

<http://www.hdbench.net/>

, Åf_fEf“f□□[fh, Å, «, Ü, ·□B

□šfCf“fXfg□[f<

□šŽg—p•û-@

□š, » , ï’¼

fCf“fXfg□[f<

“K”-, ÈftfHf<f_ Éhdben???.lzh, ð%øð“€ , μ, Ä%øø, ³, ç□B???

, Ífo□[fWf#f“”Ö□t, ¢“ü, è, Ü, ·□B

fAf“fCf“fXfg□[f<, í, » , ìftfHf<f_ , ðí□œ, μ, Ä%øø, ³, ç□B

Žg—p•û-@

HDBENCH,đŽÀ□s,·,é‘O,É,·,×,Ä,lfAfvfŠ,đ□l—¹,μ,Ä,,³/₄,³,ϕj,»ϫ,μ,É,ϕ
 ,ÆCE<%oÉ,ª‘â,«,·l“® ,μ,Ü,·□B
 HDBENCH.EXE,đfXf^□[fgf{f^f“,©,çŽÀ□s,μ,Ä,,³/₄,³,ϕj
 ‘ª‘è,ª□l,í,é,Ü,Äf}fEfX□AfL□[f{□[fh,í^ê□□G,ç,É,ϕ,Ä,,³/₄,³,ϕ□B

ALL

DISK□CCPU□AMEMORY□AVIDEO□A,lfxf“f` ,đŽ©“® ,Ä□s,ϕ,Ü,·□B

CPU

CPUf{f^f“,í1•bŠÔ,É•,“®□□—□”“ %o%oŽZ□•□®□”%o%oŽZ,ì500Loop,đ%o¹/₂
 %oñ,Ä,«,¹/₂,©,ì%oñ□”,Ä,·□B‘P^Ê,ì500Loop,ì%oñ□”□^s,Ä,·□B
 ,SfXfÆfbfh,Ä“®□ì,μ,Ä,ϕ,Ü,·.
 ‘ª‘èf<□[f f“,íL1fLffffbfVf...“à,ÉŽû,Ü,é,æ,ϫ□□—,³,□ì,Ä,Ä, ,è,Ü,·,ì,Ä,—{“—,ìCPU“\—
 í,ª,í,©,è,Ü,·□B
 CPUf{f^f“,đ%oÿ,μ,Ä,,³/₄,³,ϕ□B
 fffWf^f<,đf_fuf<fNfŠfbfN,·,é,ÆCEÄ•Ê,ÉCEvª,·,éŽ—,ª□o—^,Ü,·□B

MEMORY

MEMORYf{f^f“,í8MByte,ìMEMORY,đ1•bŠÔ,Ä%o¹/₂
 %oñRead,&Write&ReadWrite□o—^,¹/₂,©,đª‘è,μ,Ü,·□B
 ,SfXfÆfbfh,Ä“®□ì,μ,Ä,ϕ,Ü,·.
 MEMORY,íDWORD(4Byte),ÄRead□AWrite,μ,Ä,ϕ,Ü,·□B
 ReadWrite,íDWORD,ÄRead,μ,»,ì□”‘l,đ□{,P,μ,¹/₂CEãWrite,μ,Ä,ϕ,Ü,·□B
 fffWf^f<,đf_fuf<fNfŠfbfN,·,é,ÆCEÄ•Ê,ÉCEvª,·,éŽ—,ª□o—^,Ü,·□B

VIDEO

VIDEOf{f^f“,íP•bŠÔ,ì<éCE`&Text&%o~&BitBlt&DirectDraw,ì·`%oæ%oñ□”,Ä,·;
 ,PfXfÆfbfh,Ä“®□ì,μ,Ü,·.
 VIDEOf{f^f“,đ%oÿ,μ,Ä%o⁰,³,ϕj‘P^Ê,ì%oñ□”/s□BDirectDraw,íframe/s,Ä,·□B
 fffWf^f<,đf_fuf<fNfŠfbfN,·,é,ÆCEÄ•Ê,ÉCEvª,·,éŽ—,ª□o—^,Ü,·□B

DISK

DISKf{f^f“,ífŠ□[fh□Af%ofCfg□AfRfs□[,ì1•bŠÔ,ì”‘—fofCfg(KByte/s),đª‘è,Ü,·□B
 fhf%ofCfu□•Žg—p—e—É,đ‘l,ñ,Ä,,³/₄,³,ϕ□BŽg—p—e—
 Ê,íffftHf<fg,Ä100MByte,É,È,Ä,Ä,ϕ,Ü,·□B
 SpRW,í64KByte,íftf@fCf<,đ~A‘±“‘l,Éftf@fCf<□ì□□AfRfs□[□Aí□æ,μ,¹/₂,Æ,«,ì”‘—
 ‘—“x,Ä,·□B
 fGfNfXfvf□□[f%o□[,đŽg—p,μ,¹/₂fRfs□[,Æ,íftf@fCf<fAfNfZfX,ª^á,ϕ,Ü,·.
 DISKª‘è,íDISKfLffffbfVf...,đ□□,Ä,Äª‘è,μ,Ä,ϕ,Ü,·,ì,Ä,‘Ê□íŽg—
 pŽž,æ,è,à□,·,ϕ□”‘l,ª□o,Ü,·□B
 CE»□YCD-ROM,íª‘è,Ä,«,Ü,¹,ñ□B

Close

HDBENCH,đ□I—¹,μ,Ü,·□B

Print

CE<%oÊ,đ^ó□ü,μ,Ü,·□B

Copy

fNfŠfbfvf{□□fh,ÉCE<%oÊ,đfRfs□□[,μ,Ü,·□B
f|fvfVf†“ ,ĂCE<%oÊ,ì,ŸfRfs□□[,âCSVftfH□□[f}fbfg,ĂfRfs□□[,·,é,±,Æ,à□o—^,Ü,·□B

System

fVfXfef€•—□□f□f,fŠ□A<ó,«f□f,fŠ□Afvf□fZfbfT□A,n,r□AHDBENCH,ìfo□□[fwf†“ ,đ•\
Žì,μ,Ü,·□B
Žü”g□□“‘a’è,à□o—^,Ü,·□B
RDTSC,đŽg,ì,È,ç,b,o,t,ì‘a’è,·,é,±,Æ,ª□o—^,Ü,¹ñ□B

Graph

xf“f` CE<%oÊ,đ-_fO_f%o_ft,Ă”ä,x,é,±,Æ,ª□o—^,Ü,·□B

Update

fCf“f^□□[f|fbfg,É□Ú’±,μ□Ă□V,ìHDBENCH,âxf“f` CE<%oÊ,đf_fEf“f□□□[fh,μ,Ü,·□B

Help

,±,ìHelpftf@fCf<,đ<N“® ,μ,Ü,·□B

Option

M/B,Ü,¹/₂,ÍPC,ì-¹/₄‘O

f}fU□□[f{□□fh-¹/₄,âfpf|fRf“-¹/₄□A^x□ì-¹/₄,đ“ü—
ì,·,é,ÆCE<%oÊ,đfRfs□□[,μ,¹/₂ŽŽ,ÉŽ©“® ,ĂM/BName,ì,Æ,±,ë,É“ü—ì,³,è,Ü,·□B

□Ú×,ÉCyrixCPU-¹/₄,ìŽæ“³/₄(Win9x,ì,Ÿ)

CyrixCPU,ì□ê□†,ì”{—ì,âCPU-¹/₄,đ□³Šm,É”FŽ~ ,Ă,«,é,æ,x,É,È,è,Ü,·□B
,¹/₂,³/₄,μOS,ªfnf“fOfAfbfv,μ,Ă,μ,Ü,x,±,Æ,à, ,é,æ,x,Ă,·□B
,±,ì□ê□†,ìŽc”O,Ă,·,ªf`fFfbfN,đŠO,μ,Ă,³/₄,³,ç□B

DirectDraw,à‘a’è,·,é

DirectDraw,ìCEv‘ª,đ,μ,Ü,·□B
,±,é,ì,Q,O,O,O-†,ìfXfvf%ofCfg,đ•\Žì,³,¹/₂□ê□†,ì ftfCE□□[f€/s ,Ă,·□B

VIDEOxf“f` ,Ă□³í,É•`%oæ,³,è,Ă,ç,é,©f`fFfbfN,·,é

Ver3.00,©,ç,ìVIDEOxf“f` ,ì□Ú•`%oæ,μ,¹/₂,Æ,±,ë,ª-{"-,É•`%oæ,³,è,Ă,ç
,é,©f`fFfbfN,·,é|fvfVf†“ ,đ’Ç%oÁ,μ,Ü,μ,¹/₂□B
ffftfHf<fg,Ă,ìf`fFfbfN,μ,Ă,ç,Ü,¹,ñ□B
,±,ìf`fFfbfN,É`ø,Á,©,©,é,Æxf“f` ,ª’±□s,³,è,È,,È,è,Ü,·□B
,±,ìf`fFfbfNf}□□[fN,đŠO,·,Æ□³í,É•`%oæ,³,è,Ă,ç,É,ç□ê□†,Ă,à’±□s,μ,Ü,·□B

CE<%oÊ,ì,ÝfRfs[][,·,é

,±,ì[]€-Ú,Éf`fFfbfN,ð"ü,ê,é,ÆCE<%oÊ,ì,ÝfRfs[][,³,ê,é,æ,κ,É,È,è,Û,·[]B

fRfs[][CE`Ž®

'Ê[]íftfH[][f}fbfg

,±,ì[]€-Ú,ð'ì'ð,·,é,Æ[]i,Û,Å,Æ"´,¶ftfH[][f}fbfg,ÅfRfs[][,μ,Û,·[]B

CSVftfH[][f}fbfg[]i[]c[]j

,±,ì[]€-Ú,Éf`fFfbfN,ð"ü,ê,é,ÆCE<%oÊ,ªCSVftfH[][f}fbfg([]c),ÅfRfs[][,³,ê,é,æ,κ,É,È,è,Û,·[]B

CSVftfH[][f}fbfg[]i%o_i[]j

,±,ì[]€-Ú,Éf`fFfbfN,ð"ü,ê,é,ÆCE<%oÊ,ªCSVftfH[][f}fbfg(%o_i),ÅfRfs[][,³,ê,é,æ,κ,É,È,è,Û,·[]B

,» ,ì'¼

,±,ì\ftfg,íftfš[fEfffA,Å,·B
,±,ìfvf[fOf%of€,ì"Ú,ÍŽ-'O,Ü,½,ÍŽ-Æä,Éf[f<,đ,ç,½,¾,¯,ê,ÎŽ©-R,Å,·B

,±,ìfvf[fOf%of€,đŽg-p,μ,½Æ<%oÊ,ç,©,È,é'ŠQ,É'Í,μ,Ä,à]ŽÒ,ÍÓ"C,đ•%o,ç
,Ü,¹,ñB
Æä^ÓÆ©[EÆä-v-]¥,È,Ç,²,',ç,Ü,μ,½,ç EP82%ü/,©,, ,Ü,Åf[f<,É,Ä,"'m,ç,¹,
,¾,³,çB
e-mail : ep82kazu@hdbench.net

,±,ì\ftfg,ÍDISK'ª'è,ìÛA[Ý'è,μ,½HDD-e-Ê,đŽg-p,μ,Ü,·B
,à,μDISKxf'f',ìÛfnf'fOfAfbfv,μ,Ä<[S|—¹,³,¹,½[ê[†,í'ª'èfhf
%ofCfu,ÉHDBENCH.???,Ü,½,ÍHDBENCH.copyfile.???,i???,Í"Žš[j,ªŽc,Á,Ä,μ,Ü,ç
,Ü,·B
,» ,ì[ê[†,ÍHDBENCH.???,Ü,½,ÍHDBENCH.copyfile.???,đ[í[œ,μ,Ä,,¾,³,ç(□o—
^,é,¾,¯†g,đŠm"F,μ,Ä,©,ç,É,μ,Ä,,¾,³,ç)

fx'f'Æ<%oÊ,Ío—^,é,¾,¯f[f<,Ä,È,%o<LHP,ìfx'f'Æ<%oÊ[ê—
p,ìÆfŽ'Ä,É[',«[ž,ñ,Ä,,¾,³,çB
<http://www.hdbench.net/>

,ç,Ü,Ü,Åf[f<,Ä,ìŽž-â,^a,©,È,è, ,è,Ü,μ,½,ªfofO•ñ[□A-v-]•ñ[è^ÈŠO,ìŽž-â,í,²
%o"—¶,,¾,³,çB
,±,ç,ç,Ä"š,ì,é•K-v,^a,È,ç,Æ"»'f,μ,½[ê[†,í•Ô[M,μ,Ü,¹,ñB

^ê"Ê"l,ÈŽž-â,í%o<LHP,ì%oï<cŽº,É[',«[ž,ß,Í'N,©,^aš,ì,Ä,,é,é,©,à,μ,ê,Ü,¹,ñ(^ ^;
<http://www.hdbench.net/>

