

□@,¤,Á□A,±,ì‰œ-Ê□Afwf<fv,ðŒ©,È,«,á,¢,¬,È,¢,Ù,C□A“í,µ,¢,©,È,Ý□B,¡,Á□A,¢
,â□A,»,è,áŠm,©,Éfwf<fv,ð“Ç,ñ,Å,-
,ê,Á,ÄŒ³/₄,Á,½,ñ,â,¬,Ç□A,»,ê,ÍfCf“fXfg□[f<,µ,½Œä,ì~b,â,ñ,©□B
□@,Ü,Ý□A,¹,Á,©,fwf<fv,ðŠJ,¢,Ä,,ê,Ä,ñ,©,ç□A‰œð□à,µ,Ü,·□B

□@,±,ê,©,ç□ADOGA-L1 ,ð□ACD-ROM ,©,çfpf\rf“,ì HD (fn□[fhffffBfXfN)
,ÉfRfs□[.,é,È,ñ,¬,Ç□A’S•”fRfs□[.,é,ñ,©□A□Å□¬ŒÀ•K—
v,È,à,ì,¾,¬,É,·,é,ñ,©□A,Ç,È,¢,µ,Ü,µ,å,¤,Æ,¢,¤,±,Á,¿,á□B

□@,à,¿,ë,ñ□AHD ,ìó,«—e—È,²,¿,á,ñ,Æ,È,¢
,Æ□AfRfs□[,Å,«,Ö,ñ,â,ñ,©□B,à,µ□A,Ç,¤,Ý,Ä,àó,«—e—È,²,«,ç,Ö,ñ,©,Á,½,ç□A,¢
,Á,½,ñ□ufLfff“fZf<□v,µ,Ä□AŽC•²,Å HD ,ì,“’|□œ,ð,µ,Ä,,¾,³,¢□B

□u,Æ,è, ,l, , ,é,à,ì’S•”□v
□u•K—v□Å□¬ŒÀ,¾,¬,ÉŒÀ,é□v
□uŽC•²,Å□x,©,□Y’è,·,é□v

□@,È,“□AfCf“fXfg□[f<,µ,½Œä□ADOGA-L1
,ífAfCfRf“,ì,¹/₄,ÉfAf“fCf“fXfg□[f<,ìfAfCfRf“,²,Å,«,Ü,·□B,±
,ê,ðŽÅ□s,·,é,Æ□AfCf“fXfg□[f<,µ,½,à,ñ,ð’S•”í□œ,µ,Ä,,ê,é,ñ,Å□AŽg,í,ñ,æ,¤
,É,È,Á,½,ç□AŠÈ’P,É□í□œ,Ä,«,é,í,¬,â□B,Æ,¢,¤,±
,Æ,È,ñ,Å□A<CŠy,ÉfCf“fXfg□[f<,µ,Ä,,¾,³,¢□B

□@Œ<~,Æ,µ,Ä□AŽ„,²ŒÅ□I“I,É,“Š□,ß,·,é,ì,í□AFXGA f{□[fh,ðŽ□,Á,Ä,¢
,é□I,í□A□u,Æ,è, ,l, , ,é,à,ì’S•”□v,Ä□AFXGA f{□[fh,ðŽ□,Á,Ä,¢
,È,¢□I,í□A□uŽC•²,Å□x,©,□Y’è,·,é□v,ÄFXGA f{□[fhŠÖ~A,ì@”\,ð□í,é,Ä,Ä•û-
@,²,æ,¢,ì,Å,í,È,¢,Å,µ,å,¤,©□B

□EDOGA-L1 ,ì“®□ìŠÂ<
<@Ží: ATŒÝŠ·<@□APC-98□ATOWNS“™,ì MS-Windows ,²“® ,fpf\rf“
CPU: 486DX2 66MHz ^È□ã(Pentium 100MHz ^È□ã,ð□,,□§)
f□f,fŠ:Windows 3.1: 8MB ^È□ã
Windows 95: 16MB ^È□ã
OS: MS-Windows 3.1, MS-Windows 95, MS-Windows NT 3.51
HD: 30MB ^È□ã(fvf□fOf‰œf€:28MB) 50MB ^È□ã,ð□,,□§

,Æ,è, ,|,, ,é,à,ì'S•"

¶@HD ,íkó,«—e—Ê,²\•³, ,Á,Ä[]A“í,µ,¢,±,Æ,Í,Ç,¤,Å,à,|,|,í,ÆŽv,Á,Ä,¢,é[]I,í[]A,±,ê,ð’l,ñ,Å,“,¢,½,ç,|,|,ñ,Æ,â,¤,©[]B,È,ñ,à[]I,|,ñ,Æ[]A,Æ,È,©,, ,é,à,ì'S•”fCf“fXfg[]f<,µ,Ü,·[]B,Å,à[]A,ç,å,Æ-³’È,à, ,é,“,Ç[]B

•K—vÅñœÀ,³/₄,⁻,ÉœÀ,é

¶@ÉAHD ,í—e—Ê,º,¬,è,¬,è,μ,©,È,¢ (,¿,á,ñ,Æ“ú, ,©,çHD,ì®—
®,δ,μ,Ü,μ,å,¤) ,Æ,©A-{<C,ÅŽg,¤,À,à,è,È,ñ,©,È,-
,ÅA,¿,å,Á,ÆŒ©,Ä,Ý,é,³/₄,⁻,Æ,¢,¤I,í,±,ê,ð'l'ð,μ,½,ç,¢,ç,ñ,Æ,¿,á,¤,©,ÈB
¶@*i*“I,É,ÍA'l'ð,Å,«,é”wŒi
‰œ’œ,í”,ðŒ,ç,μ,ÄAfTf“fvf<,ìfAfjf¤[fvf‡f“f€¤[fr¤[,ð-³,,μ,ÄAFXGA f{¤[fh
ŠÖ~A,ì<@>”\,ðí,Å,À,¢,Ü,·B

Ž©•¤,Å¤×,©,Ý'è,·,é

¶@fCf“fXfg¶[f<,·,é,à,ñ,Æ,µ,È,¢,à,ñ,ð¤A,¿,á,ñ,ÆŽ©•¤,ÅŒ^,ß,é•û-@¤B

¶@*i'i"l,È'l'ðŽ}*,Æ,µ,Ä,í¤A

¶E"wŒi‰œ'œ,ð'S•""ü,ê,é,©Œ„ç,·,©
¶EfTf“fvf<f€¶[fr¶[,ð"ü,ê,é,©“ü,ê,Ö,ñ,©
¶EFXGA f{¶[fh ŠÖ~A,ì<@"\,ð¤í,é,©,Ç,¤,©

,ð'l,x,Ü,·¤B

×, ©, ¢ ÿ è

@, ±, ±, Å, í AƒCf“ƒXfg[]ƒ<, ·, é, à, ï, ð AŽ — R, É’l’ð, µ, Ä,, ¾, ³, ¢ B

u'Ç‰Å"wŒi, ðfCf“ƒXfg[]ƒ<, ·, é[]v
ufTf“fvf<ƒ€[]fr[], ðfCf“ƒXfg[]ƒ<, ·, é[]v
uFXGA — pfvf[]fOf‰ƒ€, ðfCf“ƒXfg[]ƒ<, ·, é[]v

'Ç‰oÁ" wŒi, ÍfCf" fXfg[] [f<

¶@—LŒø (,Â,Ü,èf`fFfbfN,ª,Â,¢,Ä,¢,éºó'Ôºj,É,·,é,ÆŒADOGA-L1 ,ÅŽg—
p,Å,«,é" wŒi‰œ'œ,Ífpf^[] [f“,ª 14 Ží—þ,É,È,è,Ü,·ºB,±,ê,ð'l'ð,µ,È,·,é,ÍºA5 Ží—
þ,µ,©,·,è,Ü,¹,ñºB,±,ê,ð—LŒø,É,·,é,©,Ç,¤,©,ÅºA4MB ^Éºã^á,Á,Ä,«,Ü,·ºB

¶@,³/₄,·,ÇºA,Ù,ñ,Ü,É HD ,í—e—Ê,ª,È,¢,í,È,ç,Æ,à,©,ºAfAfjjf[] [fVf‡f“,í" wŒi,í,¢
,ë,¢,ë,·,Ä,¹/₂•û,ª,·,à,ë,¢,©,çºA,±,ê,ÍfCf" fXfg[] [f<,µ,Ä,·,¢,¹/₂•û,ª,·,í,ÆŽv,¤,ÅºB

fTf“fvf<f€[]fr[],ifCf“fXfg[]f<

¶@—LŒø (,Â,Ü,èf`fFfbfN,ª,Â,¢,Ä,¢,éºó'Ô)
,É,·,é,Æ[]Ajt“fvf<ff[]f^,ì't,ì[uSAMP1]v[A]uSAMP2]v,Æ,¢
,¤fAfjf[]fVftf“,ªŠù,É]ì‰œ,³,ê,½ºó'Ô,É,È,è[]A,·,®,Éf€[]fr[],ðŒ©,é,±
,Æ,ª,Å,«,Ü,·[]B

¶@,à,¿,ë,ñ[]A,±,ê,ðfCf“fXfg[]f<,µ,È,,Ä,à[]ADOGA-L1 ,É,í[]A]ì‰œ,·,é<@"\
,ª, ,ñ,Ë,ñ,©,ç[]A]ì‰œ,µ,È," ,µ,½,çfTf“fvf<f€[]fr[],ªŒ©,ê,é,ì,í,¢
,Á,µ,å,â,Ë,ñ, ,ç[]A]ì‰œ,·,é,É,í,|,ç,¢ZžŠÔ,ª,©,©,é,µ[]A'æ^ê]ì
‰œ,µ,½,çŒ<<Çfn[]fhfffBfXfN,ì—È[]H,¤,±,Æ,É,È,é,â,ñ,©[]B
¶@—v,·,é,É[]A]â'Î,ÉfTf“fvf<ff[]f^,ìfAfjf[]fVftf“,ðŒ©,é,±,Æ,È,ñ,©,È,¢,Æ,¢
,¤[]I,Å,à,È,¢,©,¬,è[]A—LŒø,É,µ,Æ,¢,½,ç,¢,ñ,Æ,¿,á,¤,ñ,©[]B

FXGA ŠÖ~A,ífCf“fXfg[]f<

¶@FXGA ,Á,Ä,È,ñ,â,Ë,ñ,Æ,¢,¤,Æ,¢,¤~b,í[]A,ä,Á,,è“Ç,ñ,Å,à,ç,¤,Æ,µ,Ä[]A,±
,íf{ []fh,ðŽ[],Á,Ä,¢,Ë,¢[]I,í[]A,±,ê,ðfCf“fXfg[]f<,µ,Ä,à-
³’È,â,Ë,ñ[]B,»,ê,Ä,à,Á,Ä[]AfCf“fXfg[]f<,¹,|,Ö,ñ,©,Á,½,ç[]A5MB
^È[]ã,ì[]·,¤,Ä,é,©,ç[]A,±,ê,íŒ<[]‘å,«,¢,í,È,Ý[]B

¶@FXGA f{ []fh,ðŽ[],Á,Ä,¢,é,©[]AFXGA f{ []fh,ì[]à-¾“Ç,ñ,Å[]A[]g,æ,µ[]A-{Ši“I,É
CGA ,ð,·,é,½,ß,É[]AFXGA f{ []fh,ð”f,“,¤[]I[]h,ÆŽv,Á,Ä,¢
,é[]I,í[]AfCf“fXfg[]f<,µ,½,ç,|,|,µ[]A,»,¤,Ä,È,¢[]I,í,¹,ñ,Å,à,|,|,ñ,Æ,ž,á,¤,©[]B
¶@,Ü,Ý[]A[]i%oñ,ífCf“fXfg[]f<,¹,ñ,Å,à[]AŒã,Ä,â,Ä,í,è FXGA ,¤—~,µ,-
,È,Ä,½[]ê#ADOGA-L1 ,ð[]ÄfCf“fXfg[]f<,µ,½,ç,|,|,¾,~,â,~,ç[]B
¶@,ž,È,Ý,É[]AFXGA f{ []fh,È,Ä,¢,Ä,¢,é[]uDOGAGENIE-1[]v,Æ,¢,¤f\ftfg,í[]A,±,í
DOGA-L1 ,í’O,ífo[]fWf#f“,Ý,½,¢,È,à,ñ,â,©,ç[]A,»,ê,ífCf“fXfg[]f<,¹,ñ,Å,|,|,Ä[]B

fCf“fXfg[]f<æ,íÝ’è

[@fn@[fhfffBfXfN,ì,ç,±,ÉfCf“fXfg[]f<,µ,½,ç,¢,ñ,â,ë,©,Æ•,¢,Ä,¢,é,í,¬,â,Ë,ñ]B

[@%œ-È,É,íAŽ©“®“I,Éu?:v,Æ•\Ž!,³,ê,Ä,é,â,ë]B•'È,íI,íA,±,ì,Ü,Ü•ïX,¹,ñ,Å,!,!,í,.,â,Ë,ñ]B

[@Å‰%,íu?:v,íAŽ©“®“I,É Windows ,jfVfXfef€,²“ü,Á,Ä,¢,éfhf‰ofCfu-¼,²,-,é,ì,ÅA•'ÈADOS/V <@,íI,íuC:v,É,È,é,µAPC-98
fVfS[fY,íI,íuA:v,É,È,é,ñ,Æ,‡,á,¤,©,È]B

[@,²,Šó,Éf}fjfAfbfN,ÈÝ’è,ð,µ,Ä,¢,é]I,íA,±,±,ðC³,µ,È,¢,Æ,¢
,©,ñ,©,à,µ,ê,Ö,ñ,¬,ÇA,»,ñ,ÉfRfb,Á,½Ý’è,ð,·,é,æ,¤
,Èf}fjfA,íACŒ³/4,í,ê,ñ,Å,à•²,©,Á,Ä,é,í,È,Ý]B

[@,Ü,½A,»,ñ,È<ò'R,í,È,¢,Æ,íŽv,¤
,ñ,â,¬,ÇA,·,Å,ÉuDoGACGA:v,Æ,©uDOGAL1:v,Æ,©,¢
,xffffBfŒfNfgfS,ð]í,Á,Ä,¢,ÄA,º,ñ,º,ñ•È,í,±,Æ,ÉŽg,Á,Ä,¢,é,©,çA,»,±
,È“ü,ê,ç,ê,é,Æ]¬—]·,é,Á,Ä,¢,¤]I,íA•È,jfffBfŒfNfgfS,É•ïX,µ,Ä,,³/4,³,¢]B

[@,Ü,Ý]A•'È,íI,í,±,ì,Ü,Ü,ì•ïX,¹,.,ÉfCf“fXfg[]f<,µ,½,ç,¢,¢
,ñ,Æ,‡,á,¤]B<È'[,É'·,¢-
¹/⁴O,Æ,©]A[,¢ŠK'w,jfffBfŒfNfgfS,ÉfCf“fXfg[]f<,³,ê,é,Æ•s“s]‡,²<N,±,é‰Ä"\
]«,²],,,È,é,æ,¤,È<C,à,·,é,µ]B,,í,î,ç]A,,í,î,ç]E]E]E]B

@

FXGAf{[]fh,Æ,í

■@FXGA f{[]fh,Æ,í ANECfz[]f¢fGfŒfNfgf[]fjfNfX,„„„,μ,Ä,¢,é AFX-fQ[]f¢fAfnfZf‰œfŒ[]f^f{[]fh,Å APC98—p,ÆDOS^V—p,„,è,Ü,·B

■@•Ê,É DoGA „ŠJ”,μ,Ä,¢,é-ó,Å,à A”í”,„,μ,Ä,¢,é,í,„,Å,à, ,è,Ü,„,ñ B,»,ê,È,c A,È,º,í,‘,í,‘,±,±,Å D‰œ,μ,Ä,¢,é,©,Æ,¢,„,i,î ADOGA-L1,„,±,if{[]fh,È’‰œž,μ,Ä,¢,é,©,c,Å,·B
■@FXGA f{[]fh,„,é,Æ A^È‰œ,ì<@”\,žg,i,Ü,·B

1) ftf<ff%o[]Aftf<%oæ-Ê Aftf<f,[]fvftf“,ifAftf[]fvftf“ Å¶¶
■@Video for Windows ,Å,í-¡,í,¡,È,¢’å”—í,iftf<%oæ-Ê Aftf[]fvftf“,žy,μ,ß,é I
■@’^Ó FCPU,¡”\—í,í,Ü,Æ,ñ,CSÖŒW, ,è,Ü,„,ñ,¤AHD
,¡”’—“x,È,í,È,¶,μ,Ü,·B ê,È,æ,A,Å,í Aftf<f,[]fvftf“,ifAftf[]fvftf“,„,Å,«,È,
©,Å,½,è A‰œž,„—ò‰œ,·,é,±,Æ,„,è,Ü,·B

2) fAftf[]fvftf“,ðfrffffl,È~^‰œ,·,é,±,Æ,„,Å,«,é
■@,±,ê,¤Å’å,if|fcf“fg BŽ © • „,Å¶ì,Å,½,©,Å,±,¢,¢ CGA,ðfrffffl,È~^
‰œ,μ A’¼,¡ I,ÈŒ©,„,é,±,Æ,„,Å,«,é B, ,È,½,ifpf|fRf“,Éfpf|fRf“‰œæ-È,ðfrffffl o
—í,·,é<@”\,„,é,î A,±,if{[]fh,í K—v, ,è,Ü,„,ñ,¤A,»,ñ,È<@”\•t,¢,Å,È,¢,Å,μ,å H

3) fSfAf<f^fcf¢f|fSfSf“•ž,Å A,»,í ê,Å Sm”F
■@,Ü, „ A uf|f,ifffUfCf“ v,í,Æ,«,í A ¶í,Å,½f|f,ðf|fSfSf“,Å • \
ž,μ,Ä Afpfbfh,ÅfOfSfOfS“®,©,·,±,Æ,„,Å,«,Ü,·B
■@,Ü,½ A uf,[]fvftf“,ifffUfCf“ v,í,Æ,«,É A“®,«,ðf|fSfSf“,Å • \
ž A Sm”F,Å,«,Ü,·B,±,ê,Å A S ¶œ—!,„,‰œü’P,„,é,±,Æ Š O^á,¢,È,μ B

■@DoGA,Å,í A ¶œä”•\,·,é\ftfg,à A,±,í FXGAf{[]fh,È’‰œž,·,é—\’è,Å,·,í A —
ši”I,È CGA,ð,â,Å,Ä,Ý,½,¢,Æ Ž v,Å,Ä,¢,é•ù,í A,º,D w “ü,ðŒäŒÝ“¢,,¾,¢ B

■@,Ü, „ A ^ è”Ô<C,È,È,é’í,Å,·,¤ A ’è‰œ,í 46000‰œ~,Å,·B Ž A ”,‰œži,Æ,μ,Ä,í 4-œ
‰œ~ž,Å,Ä,Æ,±,ë,Å” „,Å,Ä,¢,é,„,¤,Å,·B,½,¾ A u,¢,Å, ,é”X,í A,È,¢
,í A’¶•¶,·,é,±,Æ,È,È,é,Å,μ,å,¤ B

■mfpf“ftfŒfbfg,æ,è n
■ECPU 32frfbfgRISCfvf ZfbfTV810 (21.5MHz)
■Ef|fcf“RAM 2MfofCfg
■EVRAM 2.625MfofCfg
■EROM 1MfofCfg
■E Å’å•ž|f” 1677-œ F
■E‰œð’œ“x Å’å320~240fhfbfg
■E“®‰œæ Å¶¶ 30ftfŒ[]f€/•b
■E“®‰œ^³ k JPEG A‰œf“fŒf“fOfX
■E3Df|fSfSf“ 10-œf|fSfSf“/•b (50fsfNfZf<
fO []fvf []fffBf“fO AfefNfXf` ff []f}fbfsf“fO AfXfyfLj...f
‰œ[,È,ç,¤‰œÅ”\

f%oCf_g<@"\ (ŠÂ<<Œö~1 A•½sŒö~2)
Zfofbftf@
fTfEf“fh ADPCM 2ch^”gŒ`f)f,fŠ•ùŽ®Å'å6‰¹
fCf“f^ftfF[fX frffffl (NTSC) o—í~1 (RCAfsf“)
S'[Žq)o—í~1 (f~fjDIN)
fI[fjfBfl (fXfefŒfl) “ü—í~1@o—í~1 (f~fjfWffffbfN)
fpfbfh“ü—í (PC|FXê—pfRflfNf^) ~2

„@,È,“AFXGA,ÉŠÖ,·,éNECfz[f€fGfŒfNfgf]fjfNfX,Ö,ì-â,¢‡,í,¹,íA^È
‰,ì,Æ,“,è,Å,·B

«Z)p“l,ÈŽž-â
„@TEL 03-5232-6222 Žó•tŒŽ`<à (ú,íœ,) 9F00`17F00

»•i,ì,²Ä“àA,»,ì'_{1/4},ì,²Žž-â
„@TEL 03-3454-5111 Žó•tŒŽ`<à (ú,íœ,) 9F00`17F00

fpfjRf“ÊM
„@PC-VANuPC-FXfvf‰fUvJ PCFXGA

fCf“f^f[flfbfg,Å,ì'ÊM”ì” „
„@<http://www1.meshnet.or.jp/ntem/home.html>

