

## **ELSA WINman (ELSA™'è), lfwf<fv**

ELSA WINman (ELSA™'è), í AELSA fOf‰ftfBfbfN f{ ][fh, Æ ELSA Windows fhf %ofoCfo, ðf,fjf^, É“K]‡,³,¹,é,½,ß, lfvf][fOf‰of€, Å, ·]B

Ú,µ,¢,±,Æ,í AŽÝ, lfvf][fOf‰ftfBfbfN, ·,é, © Afwf<fv, l]ö^ø, ðfNfŠfbfN, µ, Ä, ,³/₄,³, ¢]B

### WINman <N“®f\_fCfAf][fO

f\_fjf^, lfvf][fpfefB

fOf‰ftfBfbfN f, ][fh, l]C]³]A]f]f‰][ffffvfX/%oø'œ“x/f^fCf~f“fO, l]'²]®

fOf‰ftfBfbfN f, ][fh/f^fCf~f“fO

## ELSA WINman (ELSA ウィンマン)

ELSA WINman (ELSA ÓÝ)e, í AELSA fOf%o ftf BbfN f{ []fh, Å ELSA Windows fhf  
‰%o fCfo, ðf, jjf^, É“K[]‡, ^, é, ^½, ß, ]fvf[]fOf‰%o f€, Å, · B  
[ffffBfXfvfCEfc, ]fvf[]fpfefB], ,if \_fCfAf[]fO, ªŠJ, ¢, Ä, ¢, È, ^, ¤, È, ,±, ±, ðfNfŠfbfN, µ, Ä, , ^¾, ^, ¢ ■ B  
, Ü, ^½, ^-f\_fCfAf[]fO, l't, Å [WINman]f\_fCfAf[]fO, ªŠJ, ¢, Ä, ¢, È, ¢, ÅE, <, í A | **ELSA** Settings  
, jf^fu, ðfNfŠfbfN, µ, Ä, , ^¾, ^, ¢ ■ B

**[fXfL][f€](ff)[f^ fZfbfg)**  
^È'Ö,ifOf%o ftfBfbfN f,[]fh,ð•Û'¶,µ,Ä,ç,é,ê,‡,A,»,]f,[]fh,É,Ø,è'Ö,!,é,±,Æ,ª,Å,«,Ü,·B

[f,fjf^]

Žg—p, ·, éf, fjj^, ð“ü—í, μ, Ü, ·, ·B [•íX...], ðfNfŠfbfN, μA“ü—í, μ, ¼'l, ðŠm”F, μ, Ä, ¾, ³, cfB  
 Å, àd—v, È, ì, íAf, fjj^, ìÅ‘å...•½'—, Žü”g” (kHz), Å, ·(f, fjj^ ff||[f^, ìCE^’èŽQÆ)B

[fJf%oo□[fffvfX]

256□F, © 32768□F, © •K—v, ÈfJf‰o□[ffffvfX, ð'!`ð, μ, Ü, ·□B□Ú, μ, ¢, ±, Æ, í□Aflf  
‰o□[ffffvfX, ðfNfŠfbfN, μ, Ä,, ¾, ³, ¢□B

[‰ÄŽ‰Ð‘œ“x]/[fo] [f`fff<‰Ð‘œ“x]  
1024 x 768, È, Ç, A•K—v, È‰œ-È‰œ“x, ðfNfŠfbfN, µ, Ü, ·, B, Ú, µ, ¢, ±, Æ, Í, A  
‰Ð‘œ“x, ðfNfŠfbfN, µ, Ä,, ¾, ³, ¢, B

[f ſ ft f œ fb f Vf... f œ ˘ [fg]

75 Hz, È, Ç, A, •, K, —, v, Èf, Š, ftf, Cf, fb, fV, f, ... f, Cf, E, [fg, ð, l', ð, µ, Ü, ·, B, Ú, µ, ¢, ±, AE, í, Af, Š, ftf, Cf, fb, fV, f, ... f, Cf, E, [fg, ð, Ž, Q, AE, µ, Ä, ., ¾, ³, ¢, B, [B, Ú, B, x, ..., ], ð, f, N, Š, fb, f, N, :, é, AE, •, A, æ, è, E, ³, Š, m, È, '², ®, ð, s, x, ±, AE, ª, Å, «, Ü, ·, B

[OK]/[“K-p】

fefXfg fpf^[]["À","è","µ","½","ç"]A,Ü,Ý"à—  
e,ð•Û'¶,µ]AWindows,ðÄ<N"®,µ,Ä,©,ç]AffffBfXfvfŒfC,ƒTfCfY,Æ^Ê'u,ƒ'²®,ðŽn,ß,Ü,·B  
ffffBfXfvfŒfC,ƒTfCfY,Æ^Ê'u,ðƒ,fjf^,ƒ'²®,µ,Ä,Ý,Ä,,¾,³,¢]B,¤,Ü,,ƒ,©,È,ƒê‡,Í]AWINman  
(ELSA Ý"è),ƒjf^ f^fCf~f"fo,ð'²®,·,é,±,Æ,à,Å,«,Ü,·B

Žg—p,·,éf,fjf^"”<y,Nf,fjf^,ì•À,Ñ,ìÝ'è(f}f<`fXfNfŠ|[f“Žz,ì,Y):

1,À^ÈŒä,ìELSAfOf‰œftfBfbfNfXf{Œ[fh,äfRf“fsf...Œ[f^,ÉfCf“fXfgŒ[f<,³,ê,Ä,¢

,é,é,é,É,Af}f,f`fXfNfŠ[f“,ðŽg—p,·,é,±,Æ,ª,Å,«,Ü,·,BELSA,]f}f,f`fXfNfŠ[f“‘í  
‰ž,ðfCf“fXfg[f<,·,é,Æ,Á,È‰º,]æ,¤,ÉŽg—p,·,é,f,fjf^,â,Af,fjf^,]•Å,Ñ,ð,è,·,é,±  
,Æ,ª,Å,«,Ü,·,B

3'ä...•½,É	<del>DEL</del> <del>DEL</del> <del>DEL</del>	3,Å,]f,fjf^,ª‰ j,É3'ä•Å,ñ,¾Œ` ,Å,·,B
2'ä,·¼,É	<del>DEL</del> <del>DEL</del>	2,Å,]f,fjf^,ªc,É•Å,ñ,¾Œ` ,Å,·,B
3'ä...•½,A	<del>DEL</del> <del>DEL</del> <del>DEL</del>	]c,É2—ñ,A‰j,É3—
2'ä,·¼,É	<del>DEL</del> <del>DEL</del> <del>DEL</del>	ñ,A,‡Œv6'ä,]f,fjf^,ª•Å,ñ,¾Œ` ,Å, ·,B

,æ,è,Ú,µ,¢,†,ñ(DirectX,OpenGL,]§ŒÀŽ-€,É,Å,¢,Ä),í,Af}f,f`fXfNfŠ[f“,í,€-Ú,ð,——,-  
,¾,³,¢,B

### [f,fjf^,] (f}f,f`fXfNfŠ[f“žž,]Y):

fRf“fsf...[f^,Éf}f,f`fXfNfŠ[f“‘‰ž,]•,]ELSA fOf‰ftfBfbfN f{,fh,Æ,ÆLSA MULTIman  
Windowsfhf‰fCfo,Æ,ªfCf“fXfg[f<,³,é,Ä,¢,ê,]ÅA,±,±,Åf,fjf^,]‡,Æ,É,u,ðŽw’è,·,é,±  
,Æ,ª,Å,«,Ü,·,B  
,½,¢,Ä,¢,]é,í,Ý’è,]•K—v,í, ,è,Ü,¹,ñ,¤A,Å,ñ’†,]f,fjf^,ÅDOS,ðfu,[fg,³,¹,½,¢,é,Æ,É,Af,fjf^  
,]•Å,Ñ,í,‘1,2,3’,]‡”Ô,Å,í,È,’2,1,3’,]‡”Ô,É,È,è,Ü,·,B  
,±,]Ý’è,ª‰  
,ß,]f,fCfAf,fOf{fbfNfx,ÉŒ,Å,©,ç,È,¢,é,Æ,í,A,]Ú,×...’f{f^f“,ðfNfŠfbfN,µ,Ä,,¾,³,¢,B

### [fEfBf“fhfE,‰ä](f}f,f`fXfNfŠ[f“žž,]Y):

f}f,f`fXfNfŠ[f“,ðŽg—p,µ,Ä,¢,Ä,¤f,fCfAf,fO fEfBf“fhfE,ðf,fjf^,]‘,‰ä,É,É,‘,Å,]µ,½,-  
,È,¢,é,Æ,ÆADESKman,à,µ,,íDeskTools“à,]fEfCf“fhfE,‰ä,ðfAfNfefBfu,É,µ,Ä,,¾,³,¢,B

**fOf‰oftfbfbfN f, [fh, iC³AfJf‰o[ffffvfX/%oð'œ"x/f^fCf~f"fo, i'²®**

• K—v, Èfjf‰o[ffffvfX/A%oð'œ"x/AfSftfŒfbfVf... fŒ[fg, ð"ü—í, ·, é, ±, AE, Åf,jf^fCf~f"fo, a¶¶¬, ³, ê, Ü, ·, B, ±, jf^fCf~f"fo, iV, µ, cfOf‰oftfbfbfN f, [fh, AE, µ, Ä•Ü'¶, Å, «, Ü, ·, B

, » , ê, É, íAf,fjf^, ÅŽg—p, Å, «, é, Å'å...•½'-, Žü"g" (kHz), a•a, ©, Á, Ä, ç, é, ±, AE, a•K—v, Å, ·(f,fjf^ ff[f^,]Œ^'eŽQŒAE)B

, Ü, „, í•K—v, Èfjf‰o[ffffvfX ('ÈíA8 bpp = 256F), ð'l'ð, µ, Ü, ·, Bfjf‰o[ffffvfX, a'å, «, - , È, é, AE, A, Å'åfsfNfZf< fNfŒfbfN, iž© "®, "I, ÉŒ, , è, Ü, ·, B•K—v, È‰oð'œ"x, ð'²®, µ, Ü, ·, B %oð'œ"x, íAf,fjf^ fTfCfY, a 15", , AE, «, í 800 x 600A16", ©, ç 18", , AE, «, í 1024 x 768A19"”Èä, , AE, «, í 1280 x 1024, a^ê"È"l, Å, ·, B • K—v, ÈfSftfŒfbfVf... fŒ[fg, ð Hz, Å"ü—í, µ, Ü, ·, B "wŒi, , Ü, AE, ñ, Ç, a•, , fAfvfSfP[fVf#f", , ê, A60 Hz, Å\•a, Å, ·, BWindows, È, Ç"wŒi, , - ³/₄, é, cfAfvfSfP[fVf#f", , AfffBfXfvfŒfC, , , Ç, Å, «, ð-h, ®, ½, B, È, Å'á75 Hz^Èä, ÅŽÀs, µ, Ä, - , ³/₄, , f, B'ÈíAÅ"K, ÈfSftfŒfbfVf... fŒ[fg, í85 Hz, Å, ·, B100 Hz, ð‰oz, , Ä, à-Ú, ÉŒ, , , ½ %oü'P, a, È, f, , a•, , È, Å, ·, B

fefXfg fpf^f“, a^À'è, µ, ½, ç, A, Ü, „, Ý'è"à— e, ð•Ü'¶, µ, AWindows, ð, Ä, N"®, µ, Ä, ©, ç, AfffbfxfvfŒfC, , fTfCfY, AE^È'u, i'²®, ðŽn, B, Ü, ·, B fffbfxfvfŒfC, , fTfCfY, AE^È'u, ðf,fjf^, Å'²®, µ, Ä, Ý, Ä, , ³/₄, , f, B, , Ü, , ç, , È, , f, ê, , íAWINman (ELSAÝ'è)], Åf,fjf^ f^fCf~f"fo, ð'²®, , é, ±, AE, à, Å, «, Ü, ·, B

## **fefXfg fXfNfŠ[f“**

WINman (ELSA[Ý'è]), Å, Í[A]V, µ, ¢f,fjf^  
f^fCf~f“fO, ^•Ü‘¶, ^, ê, é’O, É[A]V, µ, ¢f^fCf~f“fO, ^f,fjf^, É“K, µ, Ä, ¢, é, ©, Ç, x  
, ©, ^f`fFfbfN, ^, ê, Ü, ·B  
, » , ï, ½, ß, É[A]í, , , ©, Èžžšô, Å, , , ^fefXfg fXfNfŠ[f“, ^•\ž|, ^, ê, Ü, ·B  
fefXfg fXfNfŠ[f“, ^•\ž|, ^, ê, Ä, à[A]GfXfP[fv fL[(Esc), ð‰oÝ, , ±, Æ, Å, ¢, Å, à[A]Á, , ±  
, Æ, ^, Å, <, Ü, ·B  
ŽÝ, É[A]AfefXfg fpf^[]f“, É-â’è, ^, È, ¢, ©, Ç, x, ©q, Ë, ç, ê, Ü, ·B  
  
fefXfg fpf^[]f“, ^À’è, µ, ½, ç[A], Ü, , Ý’è“à—  
e, ð•Ü‘¶, µ[A]Windows, ð[A]N“®, µ, Ä, ©, ç[A]ffffBfXfvfŒfC, lfTfCfY, Æ^Ê'u, l'²® , ðžn, ß, Ü, ·B  
ffffBfXfvfŒfC, lfTfCfY, Æ^Ê'u, ðf,fjf^, Å'²® , µ, Ä, Ý, Ä, , ¾, ^, ¢B, x, Ü, , ¢, ©, È, ¢ê‡, í[A][WINman  
(ELSA[Ý'è])], Åf,fjf^ f^fCf~f“fO, ð'²® , , é, ±, Æ, à, Å, <, Ü, ·B

## fOf‰oſtſBſbſN f,ſh(ſrſſſIſ,ſh)Aſ,ſjſſ^ ſ^ſCſ~ſ“ſO

fOf‰oſtſBſbſN f,ſh(,Ü,½,ſrſſſIſ,ſh),íA, ,éſjſ‰oſſvXA‰ođ’œ“xAſ,ſjſſ^ ſ^ſCſ~ſ“ſO A,» ,í’¼,·,×,Ä,í“®Iſ,ſh,ÉŠÖ~A,·,éſefNſjſjſ< ſfſ[ſ^,đ<Lq,·,éffſ[ſ^ ſZſbſg,Ä,·B

f,ſjſſ^ ſ^ſCſ~ſ“ſO,íAſ,ſjſſ^ Mſt,í^ěžž“®I,đ’ě<,·,éffſ[ſ^ ſZſbſg,Ä,·B  
Ši- { “I,É,íſſfNſZſ< ſNſſbſNſA...•½’- ,žü”g”AſtſCſ[ſ€,íſſftſCſbſvſ... ſCſ[ſg,Ä,·B  
...•½”,’¼•\ž|žžŠÔA’O•”ſ[ſ[ſ`A”- Šúſpf< ſX(Sync)AŒä•”ſ[ſ[ſ`AŒ,¢,¤Œ³/4—  
t,Ä,æ,è³Šm,É<Lq,³,ê,Ü,·B  
•ž|žžŠÔ,AŒ,íA”džqfr[ſ€,‰oæ- È,ÉſſfNſZſ<,đ•`‰oæ,·,éžžŠÔ,í,±  
,AŒ,Ä,·B,» ,íŒäA”džqfr[ſ€,đÅ‰o,í^È'u,É-ß,·,É,í, ,éžžŠÔ,đ-v,μ,Ü,·B,±,íſuf  
%oſ”ſNžžŠÔ,íA’O•”ſ[ſ[ſ` ( •\ž|žžŠÔ,‰I,í,Ä,Ä,©,ç“- Šúſpf< ſX,žn,Ü,é,Ü,Ä,ížžŠÔ)A”- Šúſpf< ſX(“- Šúſpf< ſX,íž±šúŠÔ)A,  
”,æ,ÑŒä•”ſ[ſ[ſ` (“- Šúſpf< ſX,‰I,í,Ä,Ä,©,çžY,í•ž|žžŠÔ,žn,Ü,é,Ü,Ä,ížžŠÔ),Ä\̄  
- ,³,ê,Ü,·B,±,ê,í...•½”,’¼—½•û,íſ^ſCſ~ſ“ſO,É,Ä,¢,Ä“- I,Ä,·B

fJf%oo□[fffvfX/ bpp

bpp (Bits Per Pixel), ſeſfNfZf<, ÉŽg—p, Å, «, éfrffffl f□f, fŠ, ï—e—Ê, Å, ·□B, ½, Æ, ¡, î□A8

bpp,ìþé#AŠefsfsfNfZf<,í8frfbfg,ðŽg—p,μA256 (= 2,í8þæ)F,ðŠi”[“A•|Ž|,Å,«,Ü,·B  
,±,í|”,í|A(%oæ-È|ã,í•|Ž|,É|•|•²,ÈfsfsfNfZf<,², ,é|ê|#)”-Žž,É•|Ž|,Å,«,é|F,í|”,í,±,Æ,Å,·B

^ê"Ê“I,ÈfJf‰o□[fffvfX

0F,Í0"	bpp,Å•\r\n,i,μ,½fjf\r\n‰[ffffvfX	fRf\rf"fg
2	1	"'•\Af,fmfNf\
16	4	VGA 640x480,È,Ç,ífpfŒfbfg
256	8	fpfŒfbfg\A^ê"È"í,È[],‰ð'œ "xfOf‰tfBfbfN
32768	15	f{\[fh,í•W\€f,\[fh
65536	16	fnfCfjf‰[ 5 + 5 + 5 bpg
1670-œ	24,Ü,½,Í32	fjfŒfjf‰[ 8 + 8 + 8 bpg

4,Ü,%2,í8 bpp,íê‡A‡F,í”,ífpfŒfbfg(RAM DACfjf‰[ fe‡[fuf<),ðŽg,Á,Ä•\ Ž|,³,ê,éŽA‡Û,í‡F,É•ïš·,³,ê,Ü,·‡B,±,ífpfŒfbfg,Å‡A262144‡F,í‡Gf“fgfŠ(6 bpg,íê‡‡),â1670-œ‡F,í‡Gf“fgfŠ(8 bpg,íê‡‡),‰‰Á”\,Á,·‡B

bpq ,Æ bpp,ð¬“-,µ,È,¢,æ,¤,É,µ,Ã,,¾,³,¢Bbpq,íARGBF•²”z,²,Æ,ífjf  
‰[ffffvfX,ðŽ!,µ,Ü,·(bpq = Bits Per Gun)B½,Æ,!,íA16 bppfnfCfjf‰[,íê‡A5 + 6 + 5  
bpq,í 3F•²”z,íÔA—íAÅ,Éžg—p,Å,«,éfrfbfg”,Å,·B

**fXfNfS[f“ fTfCfY%A%oÂŽ</fo[f`fff< fXfNfS[f“,i%oð’œ“x**

**fXfNfS[f“ fTfCfY**

f,fjf^ fTfCfY,i’I,i%oA<ÉüŠÇ(CRT),i’iŠpü,ïŒö]fTfCfY,Å,·B%oÂŽ<•\Ž!—  
i^æ,i’iŠpüfTfCfY,æ,è,à,μ’å,«,È’I,Å,·B^ê”È”I,È’I,iŽY,i•\,i,Æ,“,è,Å,·B

‘iŠpü,ïŒö]i	‘iŠpü,ïŒö]f	,“,æ,»],	^ê”È”I,i%oð’œ“x
fTfCfY(inch)	TfCfY(cm)	%oÂŽ<—	i^æ(cm)
14"	35,5	27 x 20	800 x 600
17"	43	32 x 24	1024 x 768
20"	51	38 x 29	1280 x 1024

u”v,ífCf“f` A1 inch = 2.54 cm B

**%oÂŽ<%oð’œ“x**

%oð’œ“x,Æ,íA•\Ž!,Å,«,éfsfNfZf<”,i,±,Æ,Å,·B,½,Æ,!,i,A1024 x 768,iê#A...  
•½,iŠe[s,É 1024fsfNfZf<,²•\Ž!,³,êA,¹¼,iŠe—ñ,É768fsfNfZf<,²•\Ž!,³,ê,Ü,·B,μ,½,²,Á,Ä  
%oæ-Êä,i’fsfNfZf<”,i1024 x 768 = 786432,É,È,ë,Ü,·B

’ÈíA13”,Ü,Å,if,fjf^,i%oð’œ“x,i 640 x 480,ÉA14”,®,ç15”,if,fjf^,i%oð’œ“x,i800 x  
600,ÉA16”,®,ç 18”,if,fjf^,i%oð’œ“x,i1024 x 768,ÉA19”^Èä,if,fjf^,i%oð’œ“x,i1280 x  
1024,ÉfZfbfg,³,ê,Ü,·B,½,¾,μAÅ,%,ð’œ“x,ífhfbfg fsfbf` fTfCfY,âÅ’å...•½’-  
„Žü”g”,È,ç,i—v^ö,É,æ,Á,Ä’Ù,È,ë,Ü,·B

%oð’œ“x,i dpi (Dot Per Inch),Å,à•\Ž!,Å,«,Ü,·B

**fo[f`fff<%oð’œ“x(fXfNfS[f“,ifpf“)**

fo[f`fff< fXfNfS[f“,afAfNfefBfu,É,È,Á,Ä,ç,é,Æ AWindows,íj<Æ—i^æ,i•\Ž!,³,ê,Ä,ç,é  
%oÂŽ<fXfNfS[f“,æ,è,à’å,«,,È,è,Ü,·(.Å,Ü,èAfo[f`fff<%oð’œ“x,i%oÂŽ<%oð’œ“x,æ,è,à’å,«,-  
,È,é)B

%oB,ê,½—ì^æ,í[]Af}fEfX f]Û[f]f<,²fXfNfŠÛ[f“,í«ŠE,É—^,é,AEŒ©,!|,é,æ,¤,É,È,è,Ü,·ÛB,»|Œä  
‰oÂŽ<fXfNfŠÛ[f“,í“à—e,²fXfNfÛÛ[f<,³,ê,Ü,·ÛB,±,í“®Ûì,ð,ÂÛufpfÛÛv,AE,àŒ³/₄,¢,Ü,·ÛB

## **fsfNfZf< fNf[]fbfN/MHz**

fsfNfZf< fNf[]fbfN, Ü, ½, ífsfNfZf< fŒ[]fg, íMHz(f[]fKfwf<fc), Å•\,í,³, ê, Ü, ·[]B, ± , ï'í, ï"í^í, ï'É[]í10, ©, ç250 MHz, Å, ·[]B, ½, Æ, ¡, î[]A75 Hz, Å, í‰oð'œ“x 1024 x 768, É, í[]A79 MHz, ífsfNfZf< fNf[]fbfN, ³•K—v, Å, ·[]BfsfNfZf< fNf[]fbfN, ï'í, í[]A1•b, É[]‘, «[]ž, Ü, ê, éfsfNfZf<[], ð•S-œ’P^Ê, ÅŽ!, µ, Ü, ·[]B

## ...•½'-,Žü"g"/kHz

...•½'-,Žü"g"/kHz,·,È,í,¿A•ÍŒüŽü"g",ì'ë'P^È,í kHz,·B,±,ì'I,ì"í^í,í'Èí 30,©,ç110 kHz,·B,½,Æ,!,íA75 Hz,·‰øð'œ"x 1024 x 768,ìê‡A60 kHz,ì...•½'-,Žü"g",²•K —v,·B,±,ì'I,íAfjfNfZf< f‰ofCf“,²‘,«ž,Ü,ê,é'¬,³A,Â,Ü,èA“dŽqfr[f€,²‰øA<ÉüŠç,ì't,ð-^•b‰ø½ç‰øñ¶,©,ç‰øE,É“®,,ì,©,ðŽ!,µ,Ü,·B

fS ft fCfbfVf... fC [fg/Hz

ftfŒ[]f€ fŠftfŒfbfVf...

f $\in$  [fg, ., È, í, ï, '1/4, ïŒüžü"g], ì'ä'è'P^È, íAHz, Å, ·B'ÈíA'i, ì"í^í, í60, ©, ç100  
 Hz, Å, ·BH<sub>z</sub>, Æ, íHertz(fwf<sub>c</sub>), ì—äŒê, Å, ·B75 Hz, È, çA-^•b 75, )ftfŒ[f€, ä•\ž|, ^, ê, é, Æ, ¢, ø,  
 , ±, Æ, Å, ·B

"wŒi,ì,Ù,Æ,ñ,Ç,º•,íƒAfvfŠfPŒ[fVf‡f"],íœêŒ‡ŒA60 Hz,ÅŒ•º,Å,·ŒB,æ,è"wŒi,ì-  
¾,é,¢Windows,ì,æ,¤,ÈfAfvfŠfPŒ[fVf‡f"],íœêŒ‡ŒA,ç,ç,,«,ð-hŽ~,.,é,½,ß,ÉŒAŒÅ'á75  
Hz^ÈŒä,ÅŽÀŒs,µ,Ä,,¾,¢ŒB'ÈŒŒŒAŒÅ"K,ÈfŠftfŒfbfVf... fŒŒŒfg,í85 Hz,Å,·ŒBfŠftfŒfbfVf...  
fŒŒŒfg,º100 Hz,ð‰z,!,Ä,à-Ú,ÅŠm"ŒF,Å,«,é‰œü'ŒP,í, ,è,Ü,¹,ñŒB

'ÊÓí, ìfmf“fCf“f^[] [fŒ[] [fX“ ®[] ï, Å, í[] AftfŒ[] [f€, ìfSftfŒfbfVf...

fŒn[fg,íŋ, ’½•îœüžü”gŋ”, æ“-, ¶, Å, ·ŋB

ftfŒ|[f€ fŠftfŒfbfVf... fŒ|[fg,íf,fjf^,ð|IŠÔHŠw”I,ÉŒ©,½ê‡Ađd—v,Å,·B75 Hz,ð‰º‰œ,éfŠftfŒfbfVf... fŒ|[fg,â]AfCf”f^|[fŒ|[fx,ìžg—p,í|IŠÔHŠw”I,É]D,Ü,μ,,È,¢,Æ,³,ê,Ä,¢,Ü,·B  
.à,¿,ë,ñ|IŠÔHŠw”I,É,í]A•úŽËü,¤,È,¢,±,Æ,â]Af,fjf^ fTfCfY,“,æ,Ñfhfbfg fsfbf` ,É”K,μ,½‰ð’œ“x,È,Ç,ì“Á]«,à]I—¶,³,ê,Ü,·B

## f}f<`fXfNfŠ|[f“(MULTIman)

fRf“fsf...|[f^,É ELSA MULTIman Windows fhf%ofoCfo,äfCf“fXfg|[f<,³,ê,Ä,¢ ,ê,î]Windows,ð'½fXfNfŠ|[f“(f}f<`fXfNfŠ|[f“),ÅŽg,¤,±,Æ,¤,Å,«,Ü,·]BfRf“fsf...|[f^,É,íELSA fOf%oftfBfbfN f{|[fh,¤ 1-‡^È]äfCf“fXfg|[f<,³,ê,Ä,¢ ,È,“,ê,î,È,è,Ü,¹,ñ]B,½,¾,µ'¼,]f{|[fh,Æ”C^Ó,É’g,Ý]‡,í,¤,é,í,“,Å,í, ,è,Ü,¹,ñ]B“^-^ê,]fOf %oftfBfbfN f,|[fh,Å]A“,¶—e—È,]f|f,fŠ,ðŽ,Å,½]A“^-“™,]iELSAf{|[fh,äfCf“fXfg|[f<,³,ê,Ä,¢ ,é,±,Æ,¤•K—v,Å,·]BWindows 98<sup>y</sup>,ÑWindows NT 5.0,É,“,¢ ,Ä,í]AOSŽ©‘ì,¤^Ù,È,éf^fCfv,]fOf%oftfBfbfNfXf{|[fhŠÔ,Å,]f}f<`fXfNfŠ|[f“,ðfTf|]fg,·,é —\è,Å,·]B

f}f<`fXfNfŠ|[f“,ðŽg—p,·,é]Û,É,í]ADirect 3D,â]AOpenGL,]fAfvfŠfP|[fVf#f“,É'½]- ,]§ŒÀ,¤¶¶,Ü,·]B<í’í“l,É,í]Afn|[fhfEfFfA fAfNfZf%ofoCŒ|[fVf#f“,í^ê-‡-Ú,]fOf %oftfBfbfNfXf{|[fh‘¤,Å,µ,©]s,í,ê,È,¢]A,à,µ,,íftf<%oæ-È,ÅŽÀ]s,µ,½,Æ,«,µ,©] ,’¬ %o»,³,ê,È,¢]A,È,C,Å,·]B

fEfCf“fhfE,]§Œ¤,âf,fjf^,]‡t”Ô,]•í]X,ð]s,¤,É,í]A ELSA WINman (ELSA]Y’è),ðŽg—p,µ,Ä,- ,¾,³,¢]B

## **ftfHf“fg fTfCfY**

Windows, Åžg—p, ·éftfHf“fg fTfCfY, í'²®‰„\, Å, ·BftfHf“fg fTfCfY, íA800x600, Ü, Å, í‰„œ“x, Å, í 96dpi (·¬)A1024x768^Èä, í‰„œ“x, Å, í 120dpi ('å), ä•·'Êžg—p, ³, ê, Ü, ·B

## **f,fjf^ ff[lf^,iCE^'è**

ELSA fOf%o~~ftfbfN~~ f{[]fh,ðf,fjf^,É“K[]‡,³,¹,é,É,iAf,fjf^“@[],jf[]f^,Æ”í^í,ðCE^’è,·,é,±,Æ,²•K—v,Å,·B  
,±,±,Å,iAf,fjf^,ìÅ‘å[]...•½’-[],Žü”g[]”(kHz),³“Á,Éd—v,Å,·B,±,ìäCEÀ,ð’’,!,é,ÆAÅ^«,ìê[]f,fjf^,ÉCEìá,ð—^,·,±,Æ,², ,è,Ü,·B

## **f,fjf^,jf[]fj[]Af,fjf^,i@ži-¼**

'Ê[]íAf[]fj[], „æ,ÑCE^–¼,íf,fjf^,ì”w-Ê,É, ,è,Ü,·,²A,È,¢ê[]f,fjf^ f}fjf...  
fAf,ðŽQÆ,µ,Ä,,³/⁴,³,¢B

## **CEö[]f,fjf^ fTfCfY**

f,fjf^ fTfCfY,i’I,iA%oA<ÉüŠC(CRT),i’Špü,ìCEö[]fTfCfY,Å,·B,±,é,iA%oÅŽ<•|Ž|—  
ì^æ,i’Špü,ìfTfCfY,æ,è,à[],µ’å,«,È’I,Å,·B^ê”È”I,È’I,iA14” (35.5 cm)A17” (43 cm)  
A,Ü,½,í20” (51 cm),Å,·B<Lütu”v,ífCf“f” (2.54 cm),ð•\,µ,Ü,·B

...•½’-[],Žü”g[]”,ì”í^í(kHz)A  
,”¼fSftfCEfbfVf... fCE[]fg,iA, ”žè<-,ìf,fjf^ f}fjf...

Å‘å, „æ,ÑÅ‘á,ì...•½’-[],Žü”g[]”,ÆfSftfCEfbfVf... fCE[]fg,iA, ”žè<-,ìf,fjf^ f}fjf...  
fAf,É<LüÚ,³,é,Ä,¢,Ü,·B  
,±,±,Å,iAf,fjf^,ìÅ‘å[]...•½’-[],Žü”g[]”(kHz),³“Á,Éd—v,Å,·B,±,ìäCEÀ,ð’’,!,é,ÆAÅ^«,ìê[]f,fjf^,ÉCEìá,ð—^,·,±,Æ,², ,è,Ü,·B,»,ì”¼,ì’I,²CE^,Ü,ç,È,¢ê[]f  
Af[f],i,Ü,Ü,É,µ,Ä,“,¢,Ä,©,Ü,¢,Ü,¹,ñB

## **f,fjf^,jfvf[]fpfefB,iCE^'è**

f,fjf^,jfvf[]fpfefB,ðCE^’è,·,é,É,iAŽY,ÉŽ!,·,¢,,Å,©,ì•û-@,², ,è,Ü,·B

f,fjf^ f}fjf...fAf:

f,fjf^,ìZ[]pžd—I,iAf,fjf^,É•t’®·,éf}fjf...fAf,É<LüÚ,³,é,Ä,¢,Ü,·B

## VESA DDC:

f,fjf^,ÉVESA DDC fRfjfNf^,^a'•"ö,³,ê AfOf‰ftfBfbfN f{[]fh,³ VESA DDC  
ŒÝš·,í[]ê‡Af,fjf^ ff[]f^,Íf,fjf^ fP[]fuf<,ð‰oî,µ,ÄfOf‰ftfBfbfN f{[]fh,Éž©“®“I,É’—  
[]M,³,ê,Ü,·[]B

VESA VDIF f,fif^<L□qftf@fCf<(\*.VDA):

f,fjf^,ÉVESA VDIFf,fjf^<Lqftf@fCf<(\*.VDA),ä“Y•t,<sup>3</sup>,ê,Ä,ç,é,é,é,é,é,A•K—v,Èff[f^,í,±,ê,©,ç“Ç,Ýż,Ü,ê,Ü,·Bf,fjf^ ff[f^,ð“ü—í,·,é,Æ,«AWINman (ELSAÝè),ÉAVDIFftf@fCf<,ð“Ç,Ýż,b,½,ß,]f{f^f“,ä•\ż,<sup>3</sup>,ê,Ü,·B

ELSA f,fjf^<L□qftf@fCf<WINman.MON:

ELSA f,fjf^<Lqftf@fCf<WINman.MON,Éžg—p,·,éf,fjf^,¤“,¤,Á,Ä,¢,ê,íA,»,±,©,çf,fjf^ ff[f^,¤Ž¤“¾,¤,ê,Ü,·B,±,ê,íAf,fjf^ ff[f^“ü—í,ìÛ,Éf,fjf^,íf[f]®,Æ<@Ží-¼,ð'l'ð,·,é,± ,Æ,Åž©“®“I,És,í,ê,Ü,·B

**f,fjf^ f}fjf...fAf<**

ELSA fOf%oftfBfbfN

f{[]fh,ðf,fjf^,ÉóÅ“K,Èó'Ô,Å“K‡,³,¹,é,½,ß,ÉAŽÝ,ÉŽ|,·ff[]f^,ðf,fjf^,|f}fjf...fAf<,Å‘T,μ,Ä,-,³/₄,³,¢B

f,fjf^ f[]fj[]A[Af,fjf^,|<@Ží-¹/₄AfCf“f` ,Ü,½,ífZf“f` 'P^Ê,|’ÍŠpü,|Œö|f,fjf^ fTfCfY (= fCf“f` ,Ü,½,ífZf“f` 'P^Ê,|CRT,|’ÍŠpüftfCfY)AkHz'P^Ê,|Å‘á,“,æ,ÑÅ‘å...•½’-|,Žü”g|” (= |...•½•|Œüžü”g|” = ‘-|,fŒ|[fg]Ahz'P^Ê,|Å‘á,“,æ,ÑÅ‘å,¹/₄ftfŒ|[f€fŠftfŒfbfVf... fŒ|[fg](= |,¹/₄•|Œüžü”g|”)B

,±,±,Å,íAf,fjf^,|<—eÅ‘å...•½’-|,Žü”g|”(kHz),³“Á,Éd—v,Å,·B,±,|äŒÀ,ð’’,|,é,AE[AÅ^«,|êŒf,fjf^,ÉŒ|á,ð—^,·,±,AE,³, ,è,Ü,·B

## WINman.MON

ELSA f,fjf^<Lqftf@fCf<WINman.MON,Éžg—p,·,éf,fjf^,¤“¤,Á,Ä,¢,ê,ÎA,»,±,©,ç“®ì”í^í,¤•¤,©,è,Ü,·B,±,jftf@fCf<,É,íAf|fsf...f%o[,Èf,fjf^,ížå,È“Á«,Æ§ŒÀ,¤  
‰~,³,ê,Ä,¢,Ü,·B

,±,jASCIIfejLfXfg ftf@fCf<,É,íf,fjf^,jff[f^,¤<Lq,³,ê,Ä,¢  
,Ü,·B,»,í<Lq,jfGf“fgfS,ížY,í,Æ,“,è,Å,·B  
f,fjf^,jf[]fj[]Af,fjf^,í@ží-¼AfCf“f`'P^È,í'íšpü,íœöjf,fjf^  
fTfCfYAkHz'P^È,íÅ'á,“,æ,ÑÅ'å...•½-ížü"g"AHz'P^È,íÅ'á,“,æ,ÑÅ'å,‘½ftfŒ[f€  
fšftfŒfbfVf... fŒfg]Af~fš'P^È,ífsfNfZf< fTfCfY/fhbfg fsfbf` B

,±,jftf@fCf<,Å,íf,fjf^,í—á,!,ížY,í,æ,¤,É,È,è,Ü,·B  
LSA, GDM-17E40, 17", 29-82kHz, 50-150Hz, 0.26mm

## **VESA VDIF f,fjf^<Lqftf@fCf<**

VDIF, f,fjf^>d-l, d<Lq, ,é,½,ß, jftf@fCf<Œ`Ž®, ð'è<` ,é VESA <KŠi, Å, ·BVDFftf@fCf<, É, í‰œ-È, l'ŠpüfTfCfY, È, Ç, jf,fjf^>Á«, åAÅ'å<--e...•½'-, Žü"g"(kHz)  
, È, Ç, jf,fjf^>, l"®ì"íÍ, É, Å, jff[f^, ŠÜ, Ü, êA, »], [PREADJUSTED\_TIMING]  
, jZfNfVftf", É, ŠY"-, ,éf, fjf^>, É"K, µ, ½f, fjf^> f^fCf~f"fg, É, Å, ç, Ä, jff[f^ fZfbfg, a<Lq, ³, ê, Ä, ç, Ü, ·B

VDIFftf@fCf<, ðŽg-p, ,é, AE[Af, fjf^> ff[f^, l•Ü'¶A^ø"n, µAÄ—~—p, a, Å, «, Ü, ·B

\*.VDA VDIF, íASCIIftf@fCf<, È, l, ÅA•W€, jfefLfXfg fGfffBf^, ðŽg, Å, Älñ¬, „œ, ŅC³, ,é, ±, AE, a, Å, «, Ü, ·B

\*.VDB VDIF, lfofCfjŠ fR[fh ftf@fCf<, È, l, ÅA"Ážê, ÈfJftfgfEfFfA, ¾, , Åžg-p, ³, ê, Ü, ·B  
WINman (ELSA Ý'è), \*.\*.VDA

VDIFftf@fCf<, l"Ç, Ŷæ, è, AE[', «, Ÿ, Å, «, Ü, ·BWINman, aftf@fCf<, ð', «, Ÿ, þ, AE, «, íAWINman, ÉŠÖŒW, ,é€-Ú, ¾, , a<L"ü, ³, ê, Ü, ·BWINman, Ålñ¬, ³, ê, ½ftf@fCf<, ð'¼, jfJftfgfEfFfA, ažg-p, ,é, ê, A, u=, v, L, l‰E, ló—“, ÉA•s'«, µ, ½, ñ, jfefLfXfg fGfffBf^, ðŽg, Å, Ä, L"ü, ,é, ±, AE, a, •K-v, Å, ·B

\*.VDA VDIFftf@fCf<, íAŽŶ, ÉŽ!, ,ç, ,Å, ©, jZfNfVftf", Ålñ¬, ³, ê, Ä, ç, Ü, ·B

### **[VERSION]**

VESA<KŠi, lfo[fWf#f""ÔtB

### **[MONITOR\_DESCRIPTION]:**

Manufacturer = f,fjf^> f[]f[]AModelNumber = f,fjf^>, l@Ží-¼ACRTSize = %œ-È, l'ŠpüfTfCfY, È, Ç, l"ê"È"l, Èf,fjf^<LqB

### **[OPERATIONAL\_LIMITS]:**

MinHorFrequency = Å'á...•½'-, Žü"g"AMaxHorFrequency = Å'å...•½'-, Žü"g"AMinVerFrequency = Å'á, '¼fšftfŒfbfVf... fŒfgAMaxVerFrequency = Å'å, '¼fšftfŒfbfVf... fŒfg, È, Ç, jf,fjf^>, l"®ì"íB

### **[PREADJUSTED\_TIMING]:**

PreadjustedTimingName = f^fCf~f"fg-¼AHorPixel/VerPixel = X/Y•üŒü, l



## VESA VDIF f,fjf^<Lqftf@fCf<,í“Ç,ÝŽæ,è

ELSA fOf%o ftFBfbfN f{[]fh,ðf,fjf^,É“K[]‡,³,¹,é,½,ß,É[]Af,fjf^“ @[],jff[]f^,Æ”í^í,ðŒ^’è,·,é,±,Æ,²•K—v,Å,·BŽg—pf,fjf^,ÉŠY“-,·,é VESA VDIF f,fjf^<Lqftf@fCf<(\*.VDA),²,·,é,íA,»,jftf@fCf<,ðŽg—p,μ,Ä,,³/₄,¢B,»,í¹/₄,í•û-@,íAf,fjf^ ff[]f^,íŒ^’è,Æ,¢,¤Œ©o,μ,Åà-³/₄,³,é,Ä,¢,Ü,·B

[WINman (ELSAÝè)],í[VESA VDIF f,fjf^<Lqftf@fCf<,ð“Ç,ÝŽæ,é],íf\_fCfAf[]fO,ÅA,Ü,,•K—v,Èf,f%o[]ffffvfX ('È[]íA8 bpp = 256[]F),ð'l'ð,μ,Ü,·Bf,f%o[]ffffvfX,²[],¢,Æ[]A'l'ð,Å,«,éf,fjf^ f^fcf~f“fO,í'l,íž©“®"I,É[]¬,³,,È,è,Ü,·BŽY,É•K—v,Èf,fjf^ f^fcf~f“fO,ð'l'ð,μ,Ü,·B[]Å%o ,í2,Å,í'l,íX,ÆY,í‰oð'œ“x ([]...•½,Æ[],¹/₄,í‰oð'œ“x),ð•\,í,μ,Ü,·B%oð'œ“x,íf,fjf^ fTfCfY,² 15",Ü,Å,íf,fjf^,É,í 800 x 600[]A16",®,ç18",Ü,Å,íf,fjf^,É,í 1024 x 768[]A19"^Èä,íf,fjf^,É,í 1280 x 1024,²•'È,Å,·BŽY,í'l,íftfŒ[]f€,ífSftfŒfbfVf... fŒ[]fg(ftfŒ[]f€/•b),ð Hz'P^È,Å•\ ,í,μ,Ä,¢,Ü,·B "wŒi,í,Ù,Æ,ñ,ç,²•,ífAfvfŠfP[]fVf",íê[]A60 Hz,Å\•²,Å,·B,æ,è"wŒi,í-³/₄,é,¢Windows ,í,æ,¤,ÈfAfvfŠfP[]fVf",íê[]A,ç,Å,«,ð-hŽ~,·,é,½,ß,É[]A[]Å'á75 Hz^Èä,ÅŽÀ[]s,μ,Ä,- ,³/₄,³,¢B'È[]íA[]Å“K,ÈfSftfŒfbfVf... fŒ[]fg,í85 Hz,Å,·BfSftfŒfbfVf... fŒ[]fg,²100 Hz,ð %oz,!,Ä,à-U,ÅŠm" F,Å,«,é‰oÜ'P,í, ,è,Ü,¹,ñ[]B —²Œê[]ui[]v,“,æ,Ñ[]uni[]v,íA,»,é,¹/₄,éfCf“f^[]fŒ[]fX,“,æ,Ñfmf“fCf“f^[]fŒ[]fX,ð•\,í,μ,Ä,¢ ,Ü,·B kHz,í'l,í[]...•½'-[],Žü"g[],ð•\,í,μ,Ü,·B,±,é,af,fjf^,íÅ'å[]...•½'-[],Žü"g[],ð'‘,!,Ä,í,¢ ,-,Ü,¹,ñ(VDIFftf@fCf<,Å‘‘,!,é,±,Æ,í, ,è,Ü,¹,ñ)[]MHz,í'l,ífsfNfZf< fNf[]fbfN,ð•\,í,μ,Ü,·BfOf %oftfBfbfN f{[]fh,íA,»,ífsfNfZf< fNf[]fbfN,ð¶¶¬,Å,«,é,±,Æ,²•K— v,Å,(WINman,²f`fFfbfN,μ,Ü,·)[]B

**f,fjf^ f^fCf~f“fO,ð VESA VDIF ftf@fCf<,Æ,μ,Ä•Ù’¶,·,é**

[WINman (ELSA ÙÝ’è)],íf\_fCfAf\_fO[VESA VDIF f,fjf^ <L\_qftf@fCf<,Æ,μ,Ä•Ù’¶]  
·,Å,íA\_V,μ,¢f,fjf^ f^fCf~f“fO,¤ VESA VDIF f,fjf^ <L\_qftf@fCf<(\*.VDA),É•Ù’¶,³,ê,Ü,·B

,±,±,Å,íAWindows,íV,μ,¢fOf%oftfbfbN f,ff(fh,É,íØ,è’Ö,í,è,Ü,¹,ñB

VDIF,íAf,fjf^ “Á«,ð<Lq,·,é,½,β,íff[f^Œ`Ž®,ð’è<`·,éVESA<KŠi,Å,·BV DIF ftf@fCf<,É,í  
‰æ-È,í’ŠpüfTfCfY,È,C,íf,fjf^ “Á«,âAÅ’å<--e...•½’-Å,Žü”g”(kHz)  
,È,C,íf,fjf^ ,í”®í”í’Í,É,Å,¢,Ä,íff[f^ ,¤ŠÜ,Ü,êA,»],í[PREADJUSTED\_TIMING]  
,íZfNfVf“f,É,íSY“-,·,éf,fjf^ ,É”K,μ,½f,fjf^ f^fCf~f“fO,É,Å,¢,Ä,íff[f^ fZfbfg,¤<Lq,³,ê,Ä,¢  
,Ü,·B

VDIF ftf@fCf<,ðŽg—p,·,é,ÆA\_f,fjf^ ff(fh,í•Ù’¶A^ø“n,μAÄ—~—p,¤,Å,«,Ü,·B

[WINman (ELSA ÙÝ’è)],íA\_V<KV DIF ftf@fCf<—  
p,ífef“fvfŒffg,ðì—,μ,Ü,·BWINTM,Å,í,·,x,Ä,í€-Ú,¤“ü—í,³,ê,é,í,·,Å,È,Aftf@fCf<,ð—~—  
p,·,é,í,ÉÅ’Ç,Ýž,Ý,·,é•K—v,í,é€-Ú,³/4,·,Å,·Bftf@fCf<,ð’¼,ífvfOf%of€,ÅŽg—  
p,·,éêÅ’¼,í€-Ú,à“ü—í,μ,È,·,é,í,È,è,Ü,¹,ñBfLff(fh,¤,é,í,ÉA\_u=vv<L†,í‰E’¤  
,¤ó”,íó’Ô,Å,·,é,íA•s“,μ,½ff•ñ,ð<L“ü,μ,È,·,é,í,È,è,Ü,¹,ñB\*.VDA VDIF,íf^,È  
ASCII ftf@fCf<,È,í,ÅA^Èä,íì<Æ,í•W€,ífefLfXfg fGffffBf^ ,Ås,!,Ü,·B  
WINman,í,·,x,Ä,íf,fjf^ f^fCf~f“fO,É”í,μ,ÄV<Kftf@fCf<,ðì—,μ,Ü,·B“~^éf,fjf^ ,É•í”,íf,fjf^  
f^fCf~f“fO,¤,μA,»],é,ç,ð,D,Æ,Å,È,·,éêÅfefLfXfg  
fGffffBf^ ,ðŽg,Å,ÄÅ’¼,íftf@fCf<,í[PREADJUSTED\_TIMING]fZfNfVf“f,ðÅ‰  
,íftf@fCf<,íI,í,è,É’Ç‰Å,μ,È,·,é,í,È,è,Ü,¹,ñB

### **VDIF ftf@fCf<-¼**

VDIF ftf@fCf<,íÅ‰,í 3•ÙŽš,íf,fjf^ fff(fh,·,ÅA’±,5,Å,í•ÙŽš,Ü,½,í”ÙŽš,íf,fjf^ ,í<@ÙŽí-  
¼,Å,·Bftf@fCf<-¼,íŠg’£žq,í.VDA,É,μ,Ä,·,³/4,³,¢B“ü—í,³,ê,½fpfx-  
¼,íA,Å,«,é,íftffbfsffBfxN,Å,È,fn(fh  
ffffBfxN,Éžw’è,μ,Ü,·BftffbfsffffBfxN,Éžw’è,·,é,ÆA•Ù’¶,É,©,È,è’·,¢žžšô,ð—  
v,μ,Ü,·B

### **Œöíf,fjf^ fTfCfY**

f,fjf^ fTfCfY,íI,íA‰A<ÉüŠC(CRT),í’Špü,íŒöífTfCfY,Å,·B,±,é,íA‰Åž<•ÙŽ—  
íæ,í’ŠpüfTfCfY,æ,è,à,μ’å,«,È’I,Å,·B^ è”È”I,È’I,íA14” (35.5 cm) A17” (43 cm) A20”

(51 cm), Å, ·B<L>tv"v, ífCf“f` (2.54 cm), ï, ±, Æ, Å, ·BfvfOf%ofof€, ãŽg—  
p, ·, é, ï, ífCf“f` , ï'l, ¾, , Å, ·, ãA, ±, ï'l, ðŒ^, ß, é, ï, ÉA'Špü, ífTfCfY, ðfZf“f` , Å•\, i, µ, ÄA  
‰ÅŽ<‰æ-Ê—ï`æ, ðfZf“f` , Å‘ä'è, µ, ½, Ý, Ä, à, æ, ç, Å, µ, å, xB

**kHz**...•½'-..., Žü"g""í^íA

**Hz**, '¼fSftfŒfbfVf... fŒlfg, ï"í^í

Å'á, ÆÅ'å, ï...•½'-..., Žü"g", ÆftfŒ[f€, ífSftfŒfbfVf... fŒ[fg, íf,fjf^ f}fjf...fAf<.É, à<LÚ, , ê, Ä, ç, Ü, ·B  
, ±, ±, Å, íAf,fjf^, íÅ'å...•½'-..., Žü"g"(kHz), "Á, Éd—v, Å, ·B, ±  
, ïäŒÀ, ð' ', , é, ÆAÅ^«, ïêtf,fjf^, ÉŒìá, ð—^, , ±, Æ, , è, Ü, ·B

## VESA DDC (•\Z|ff[]f^ f`fff“f|f<)

f,fjf^ ,<sup>a</sup>VESA DDC,ðfTf|[]fg,μ Af,fjf^ fP[]fuf<,<sup>a</sup> DDC,É“K,μ AfOf%oftfBfbfN f{[]fh,<sup>a</sup>VESA DDCŒÝŠ·,ì ê A|f,fjf^ ff[]f^ ,ðfOf%oftfBfbfN f{[]fh,Éf,fjf^ fP[]fuf<,ð%oî,μ,ÄŽ© “® “I,É’—M,Å,«,Ü,·B

ŽÝ,ÉŽ|,·,Æ,“,è ADDC1[]ADDC2B[]ADDC2AB,Æ,¢,¤ 3,Å,ì^Ù,È,Á,½<KŠi,<sup>a</sup>, ,è,Ü,·B

### DDC1

f,fjf^ fP[]fuf<,íf%o|Cf“,í Af,fjf^ ,©,çfOf%o|ftfBfbfN,Ö’P•ûŒü,ì~A’±,μ,½ff[]f^ fXfgfŠ[]f€ ,ð’—M,·,é,ì,ÉŽg—p,<sup>3</sup>,ê,Ü,·B•W€,ì IBM VGACŒÝŠ· 15-fsf“ f,fjf^ fRflfNf^ ,ì ê Afsf“ 12 (^È’O Af,fjf^ IDfrfbfg 1,Æ,μ,ÄŽg—p),íff[]f^ —M,ÉŽg—p,<sup>3</sup>,ê Afsf“ 14,ì,‘¼“ ŠúM|t,í’—MfNf[]fbfN(VCLK),Æ,μ,ÄŽg—p,<sup>3</sup>,ê,Ü,·B128fofCfg,ìEDID ff[]f^ fZfbfg(Šg’£ffffBfXfvfŒfCID),íŒJ,è•Ö,μ’—M,<sup>3</sup>,ê A,»,±,©,çfRf“fsf...[]f^ ,ížå—v,Èf,fjf^ ff[]f^ ,ð’Ç,ÝŽæ,é,±,Æ,¤,Å,«,Ü,·B,±,íff[]f^ ,ì ØØ—v’f,í A3•¶Žš,íf[]f[],ìEISA-CFG fL[]Af,fjf^ fTfCfY[]ADPMSSfTf[]fg,ì”íí Afjf%o[]“Á|«AfTf|[]fg,<sup>3</sup>,ê,Å,¢,é VESA f,fjf^ f^ fCf~f“fO,ífSfXfg|A,¢,,Å,©,ìž©—R,É’è<,ì,Å,«,éf,fjf^ f^ fCf~f“fO,È,C,Å,·B

### DDC2B

12Cfvf[]fgfRf<,ÉŠ|,Å,‘o•ûŒüff[]f^ f`fff|f<,<sup>a</sup>Af,fjf^ ,ÆfOf%o|ftfBfbfN f{[]fhŠÖ,ì’ÊM,ÉŽg—p,<sup>3</sup>,ê,Å,¢,Ü,·B•W€,ì IBM VGACŒÝŠ· 15-fsf“ f,fjf^ fRflfNf^ ,ì ê Afsf“ 12 (^È’O Af,fjf^ IDfrfbfg 1,Æ,μ,ÄŽg—p),íff[]f^ —M,ÉŽg—p,<sup>3</sup>,ê(SDA)Afsf“ 15 (^È’O Af,fjf^ IDfrfbfg 3,Æ,μ,ÄŽg—p),í’—MfNf[]fbfN(SCL),Æ,μ,ÄŽg—p,<sup>3</sup>,ê,Ü,·BfOf%o|ftfBfbfN f{[]fh,í’Z,¢EDID[]•ñ(DDC1ŽQ|Æ) ,Æ|A,æ,è•iŠ‡“I,ÈVDIF[]•ñ(VESAffffBfXfvfŒfCŽ•Èftf@fCf<),ð¤,É—v<,Å,«,Ü,·B

### DDC2AB

DDC2B,ìžÝ,ìDDC2AB,Å,í A‰œ—È,ì^È'u,â—¾,é,<sup>3</sup>,ì’²® ,È,C|Af,fjf^ |§Œä,ífRf}f“fh,ðfRf“fsf... []f^ ,©,ç’—M,·,é,±,Æ,¤,Å,«,Ü,(ACCESSfofX,É<ß,¢)B

VESA DPMS

ffffBfXfvfŒfC,ì“d—ÍŠÇ—□□M□†

VESA DPMS<KŠí,í Af,fjf^—¢Žg—pŽž,í È“d—í f,í fh,É Ø,è Ö,í,é Ú—@,ð<Lq,µ,Ä,¢,Ü,· B,± ,í Ú—@,í f Xf Nf Š [f“ f Z [fo [ fv f f Of % f €,È,Ç,É,æ,è Ž © “ ® “ I,É N “ ® ,Å,«,Ü,· B,± ,é,í f L [f { [f h,A f } f Ef X,¤,é ^ è ‘ è ,í ž ž Š O ž g—p,³,é,È,¢,Æ Af,fjf^—,ð È“d—í f,í fh,É,µ,Ü,· B f L [,ð % Ÿ,·,© f } f Ef X,ð “ ® ,©,·,Æ Af,fjf^—,í ³ [í,È“ ® [í,É Ø,è Ö,í,è,Ü,· B

,±,±,Å'è<`^,³,ê,éDPMSó'Ô,íŽÝ,ì4,Â,Å,·ÓB

ON

“d—í, ïøß-ñ, È, µøAø³øí“ ® øìøAfffBfXfvfŒfC, ífAfNfefBfuøB

**fXf^f“fofC**

"d-í, ì, ß-ñ, í, í, , © A•œ< AŽžŠÔ, í'Z, ¢ B  
‰œ-Ê, ðfuf%of"fn, É, µ A...•½"-ŠúMØ†, ðflft, É, ., é, ±, Æ, Åf, fjf^, É'-M, ³, ê, Ü, · B  
, ±, jf, Mfj, h, í, ÉfTf| Mfg, ³, ê, Ä, ç, é, í, - , Å, í, , è, Ü, ¹, ñ B

fTfXfyf“fh

, ©, È, è, ì, ò È “d – í, A • œ < A Ž Ž Š Ô, í ‘, ¢ B  
‰ œ – È, ð f u f % œ f “f N, É, µ A A, ’¼ “ – Š ú M Ó t, ð fl ft, É, ., é, ±, , Æ, Å f, f j f ^, É ‘ – M, ³, ê, Ü, · B

OFF

□Å'å, ì□È“d—Í□A•œ<AŽžŠÔ, Í□Å’·□B  
‰œ—È. ðfuf‰œf“fN. È. µ[...]•½[,]”-ŠÚµMµt. ðflft. È. .é. ±. AÈ. Åf. fif^ . È’—µM. ^3. ê. Ü. ·µB

fŒfWfXfgfŠ,iftŒ[fU fAfJfEf“fgŒ – ~

fŒfWfXfgfŠ,Ö,ìŒ',«Œž,ÝŒ —~,ðŽ[],Á,Ä,¢,È,¢,½,ß,É[]A[OK],Ü,½,í["K—p]f{f^f",ð‰œŸ,µ,½Œä,É[]AfOf‰œftfBfbfN f,[]fh,ð[]Ø,è'Ö,|,é,±,Æ,ì,Å,«,È,¢Ž|,ð'm,ç,¹,éfGf‰œŒ[ f]fbfZ[]fW,²[]o,½ŒêŒ‡ŒAŽŸ,ÉŽ|,·,Æ,“,èŒAŠC—ŒŽŒ,É,»,ìŒ —~,ð—vŒ[],µ,Ä,,¾,³,¢ŒB

fŒfWfXfgfŠ, ÅA[A[HKEY\_LOCAL\_MACHINE]\AŽÝ, É[System\CurrentControlSet\Services\WINNER], Æi, ñ, ÅfL[, ð'l'ð, µ, Ü, ·B[Security]¤[Permissions], ð'l'ð, µ, ÄAf\_fCfAf\fO[Registry Key Permissions], ðŠJ, «, Ü, ·B  
, ±, ïfL[, É'î, µ, ÄA•K—v, Èft[fU fOf<[fv('ÊíA¢Users£, Ü, ½, í¢Power User£), ï[Registry Key Permissions], ðŠg'£, µ, Ü, ·B, Å, Ü, è, ±, ïfOf<[fv, É'î, µ, ÄA[Special Access...], ï, AE, ±  
, ë, ÅA[Query Value]\A[Set Value]\A>Create Subkey]\A[Enumerate Subkeys]\A[Delete]  
, iŠefAfNfZfXŒ , ð—^, i, ÅA[Type of Access], ðC³, µ, Ü, ·Bf\_fCfAf\fO[Registry Key Permissions], Åf`fFfbfNf{fbfNfX[Replace Permission on Existing Subkeys]  
, ðfAfNfefBfu, É, µ, Ü, ·B

