

# VESA fffBfXfVfCefC fpf [ f } fl [fWf f" fg (DPMS)

VESA DPMS <@ "\,dfTf [fg,μ,Ä,ç,éf,fjf^ [ ,δ, "Žg,ç,É,È,Á,Ä,ç,è,î Af,fjf^ [ ,î A"i" d—í,δ 3 'iŠK,É∅,è'Ö,ı,ÄŽ© "® "ı,Éfvfffbfgf\_fEf" ,.é DPMS fXfNfŠ [f" fZ [fo [ ,δ—~—p, .,é,± ,Æ,ª,Ä,«,Ü,· BŽ© "® fVfffbfgf\_fEf" ,ı AfL [f { [fh,Æf } fEfX,ª^è'èŽžŠÖ (•ı X,Ä,«,Ü,·) Žg,ı,é,È,- ,É,Á,½∅ê [ ,É,ı, Y [s,ı,é,Ü,· Bf } fEfX,δ "®,©,·,·,ç fL [f { [fh,ıfL [ (Ctrl AAlt AShift fL [ ,É,Ç,àŠÜ,Ü,è,Ü,·) ,δ%ö,·,Æf,fjf^ [ ,ı C³,É-ß,è,Ü,· B

fVfffbfgf\_fEf" ,É,ıŽÿ,ı 3 ,Á,ıŽı—p,ª ,è,Ü,· : fXf^f"fofC AfTfXfyf"fh Afift BŞef,fjf^ [ [ »'ç %öı ŽĐ,Á,ı Af,fjf^ [ ,ı,±,é,ç,ı ó'Ö,ı^Ö-ı,δ'è< ,μ,Ä,ç,Ü,· B,½,Æ,ı,ı A•½-Éfpfı < fffBfXfVfCefC,Á,ı AfXf^f"fofC ó'Ö,ÁfofbfNf%ofCfç,δ [A,μ,Ü,· B,μ,©,μ A,·, x,Ä,ıfP [fX,ı A'Éı,ı "fıf" ,ı ó'Ö,©,ç AfXf^f"fofC AfTfXfyf"fh Afift,Æ,É,é,Á,è,Ä Af,fjf^ [ ,ı A"i" d—í,ı,É,- ,É,è,Ü,· B [Ü,μ,ı A, "Žg,ç,É,È,Á,Ä,ç,éf,fjf^ [ ,ı } fjf...fAfç,δ,²—, ,¾,³,ç B

## fXfNfŠ [f" fZ [fo [ ,ıfıfvfVf#f"

DPMS -³CEø (fuf%of" fN fXfNfŠ [f")

DPMS —LCEø (fXf^f"fofC ó'Ö)

,±,ıf%ofWfı f {f^f" ,ı AfXfNfŠ [f" fZ [fo [ ,ª Å%ö,Éı" ® ,μ,½,Æ,«,É%ö½,ª <N,± ,é,©,δ'ı'δ,μ,Ü,· B "DPMS -³CEø" ,δ'ı'δ,·,é,Æ AffftHf.fç,ıfXfNfŠ [f" fZ [fo [ ,δ'ı'δ,μ,½ ó'Ö,Æ " ,ı,É,È,è,Ü,· B "DPMS —LCEø" ,δ'ı'δ,·,é,Æ Af,fjf^ [ ,ıfXf^f"fofC ó'Ö,É^U [s,μ,Ä A (ıfıfvfVf#f" ,ª'ı'δ,³,é,Ä,ç,é [é [ ,ª^è'èŽžŠÖf } fEfX,áfL [f { [fh,ª Žg,ı,é,È,ç,Æ fTfXfyf"fh,áfift,ı ó'Ö,É^U [s,μ,Ü,· B

"DPMS —LCEø" ,δ'ı'δ,μ,½ [é [ ,Á,à AfBfXfVfCefC fhf%ofCfo,Ü,½,ıfOf%oftfBfbfN f [fh,ª DPMS ,dfTf [fg,μ,Ä,ç,É,ç [é [ ,ı AfXfNfŠ [f" fZ [fo [ ,ı "DPMS -³CEø" ,ª'ı'δ,³,é,½,à,ı,Æ,Ý,É,μ,Ü,· B

' [^Ö: DPMS ,dfTf [fg,μ,Ä,ç,É,ç,f,fjf^ [ ,Áfp [ [fZ [fu f, [fh,É∅,è'Ö,ı,é,Æ Af,fjf^ [ ,É^ı [ ,δ—^ ,ı,é [é [ ,ª ,è,Ü,· Bf,fjf^ [ ,ª DPMS <@ "\,dfTf [fg,μ,Ä,ç,É,ç [é [ ,ı A "DPMS -³CEø" ,δ'ı'δ,·,é,© A ¼,ıfXfNfŠ [f" fZ [fo [ ,ı,δ,²—~—p,¾,³,ç B

fTfXfyf"fh ó'Ö,É^U [s,·,é xx •ªCEä

,±,ıfıfvfVf#f" ,ª'ı'δ,³,é,Ä,ç,Ä Af } fEfX,ÆfL [f { [fh,ª^è'èŽžŠÖ ('P^É,ıª,Ä A"ı'ı,ı 1 ,©,ç 99) Žg,ı,é,È,ç,Æ Af,fjf^ [ ,ıfTfXfyf"fh ó'Ö,É^U [s,μ,Ü,· B,± ,ı Žw^èŽžŠÖ,ı Af } fEfX,Ü,½,ıfL [f { [fh,ª Žg,ı,é,È,,É,Á,½,Æ,« ,©,ç,Á,ı,É,ı AfXfNfŠ [f" fZ [fo [ ,ªı" ® ,μ,½,Æ,« ,©,ç EvŽZ,³,é,Ü,· B,±,ıfıfvfVf#f" ,ª'ı'δ,³,é,Ä,ç,É,ç [é [AZÿ,ıfıfvfVf#f" ,É %öž,ı,Ä AfTfXfyf"fh ó'Ö,É^U [s,μ,É,ç ,Áfift,É^U [s,·,é,© A,Ü,½,ıfXf^f"fofC ó'Ö,ı,Ü,Ü,É,È,è,Ü,· B

"dCE^ıfift ó'Ö,É^U [s,·,é yy •ªCEä

,±,ıfıfvfVf#f" ,ª'ı'δ,³,é,Ä,ç,Ä Af } fEfX,ÆfL [f { [fh,ª^è'èŽžŠÖ ('P^É,ıª,Ä A"ı'ı,ı 1 ,©,ç 99) Žg,ı,é,È,ç,Æ Af,fjf^ [ ,ıfTfXfyf"fh ó'Ö,É^U [s,μ,Ü,· B,± ,ı Žw^èŽžŠÖ,ı Af } fEfX,Ü,½,ıfL [f { [fh,ª Žg,ı,é,È,,É,Á,½,Æ,« ,©,ç,Á,ı,É,- Af,fjf^ [ ,ªfTfXfyf"fh ó'Ö,É^U [s,μ,½,Æ,« ("fTfXfyf"fh ó'Ö,É^U [s,·,é" fıfıfvfVf#f" ,ª'ı'δ,³,é,Ä,ç ,É,ç [é [ ,ıfXfNfŠ [f" fZ [fo [ ,ªı" ® ,μ,½,Æ,« ) ,©,ç EvŽZ,³,é,Ü,· B,±,ıfıfvfVf#f" ,ª'ı'δ,³,é,Ä,ç ,É,ç [é [ A'Ö,ıfıfvfVf#f" ,É%öž,ı,Ä AfTfXfyf"fh ó'Ö,Ü,½,ıfXf^f"fofC ó'Ö,ı,Ü,Ü,É,È,è,Ü,· B

ffftHf<fg,lfXfNfŠ[f“ fZ[f[fo[  
%œ-Éã,ÅŠG,đ“ ©, ©, ., ì, Å, Í, È, A%œ-É, ð•, “h, è, Â, Ô, :fXfNfŠ[f“ fZ[f[fo[[]BWindows NT  
, É•W[€, ÅŠÜ, Ü, è, Ä, ç, Ä[AfRf“fgf[f< fpflf<, ì [%œ-É, ìffUfCf“ , ìY'è] , É, , é "fXfNfŠ[f“ fZ[f[fo[["  
fŠfXfg, Å "fXfNfŠ[f“ fZ[f[fo[[" , Æ, ç, x-¼'O, Å•Ž!, <sup>3</sup>, è, Ü, .[]B

ffBfXfvfCfC fhf%ofCfo  
Windows NT ,lf,[]fh fXfCfbf` ,đ-|-ó,μ,ÄfOf%oftfBfbfN fj[]fh,<sup>a</sup>—[]%ođ,Å,«,é—  
IŽ® ,ÅfRf}}f“fh,đ<L[]q, : ,éfn[]fhfEfFfA—p,lfvf[]fOf%of€[]B

DPMS

fffBfXfvfCEfC fpf[] f}fl[]fWf[]“fg fVfOfif< (Display Power Management Signalling) ,ì—<sup>a</sup>□Bfrffl  
f,fjf^[][,ì□Á”i“d—í,ð□,É,, ,é,½,ß,ì<ÆŠE•W□€<KŠi,Å,·□B

fOf%oftfBfbfN fj[]fh

f.fjf^[][,đ[]\$CEä,·,é,½,ß,ÉfRf“fsf...[]f^,ÅŽg,í,è,Ä,ç,éj[]fh (,Ü,½,Íf{[]fh)[]Bj[]fh,É,æ,è[]A,»,ì“—  
í,í^ù,É,è,Ü,·[]BfOf%oftfBfbfN fAfNfZf%ofCE[]f^,í[]AWindows ,ì,æ,α,ÉfOf%oftfBjff<,ÉŠÄ<<,ì•`  
%oæ'¬“x,đ'¬,,·,é,æ,α,É[]YCEv,<sup>3</sup>,é,Ä,ç,Ü,·[]B

VESA

Video Electronics Standards Association , ì—ª□BDPMS <KŠi,đ□ì—p,μ,Ä,ç,Ü,·□B



