

MouseTablet

f†•[fU•[fY f}fj f..fAf<



WinPal Electronics Corp.

November, 1997

FCCœ••

, ±, Ì‘ •’ u, Í–³•üžü” g•”fGf1f<fM[, ð”–•¶, ³, ¹•A, Ü, ½žg–p, µ, Ä, “, è•A•»‘ cœ³, Ìžwž| , É•], Á, Ä •³, µ, –, “žæ•t, “, “, æ, Ñ, ²žg–p, É, È, ç, È, ç, Æ•Af%fwfI, ÆfefœfrŽó•M@, ÖŠ±•Ä, ð•µ, –, “, », è, a , , è, Ü, ••B, ±, Ì‘ •’ u, ÍFCC<K’ è, Ì15•€, ÌJ, É•], Á, Ä•s, Á, ½fefXfg, Ìœ%Æ•AfNf%fx(Class) Bfrf“fsf...•[fefBf“f0<œŠí–p, ÌœÅSE”Í~Í, É•], Á, Ä, ç, é, ±, Æ, a”F•Ø, ³, è, Ü, µ, ½BFCC<K’ è, Æ , Í•A•Z’ î’ n, Ä, Ìžæ•t, “, É, æ, é•–•M È, Ç, ð–³–, È, ––h, ©, ½B, É•Ý’ è, ³, è, Ä, ç, é<K’ è, Ä, ••B

, µ, ©, µ•A, , é“Á•È, Èžæ•t, “, ÅŠ±•Ä, a<N, ±, ç, È, –, È, é, Æ, Í•Û•Ø, ç, ½µ, Ü, ¹, ñ•B, à, µ, ±, Ì‘ •’ u, Ì “dœ¹, Ì“ü/•Ø(On/Off), Åf%fwfI, ÆfefœfrŽó•M@, ÉŠ±•Ä, ð–^, |, Ä, ç, é, ±, Æ, a•a, ©, Á, ½ê•‡ , Í•Ažg–pžD, Í^È%ø, Éž| , ••û–@, Ì, ç, –, Á, ©, ðžž, •, ±, Æ, Á•AŠ±•Ä, ð•C•³, •, é, æ, ², “Š©, B, ç, ½ , µ, Ü, ••B

•Ežó•Mfaf“fefeí, Ìœü, «, ð•‡, ¹¹ ¼, ••B
 •Ežó•M@, É’ Í, µ, Äfrf“fsf...•[f^, Ì^Ê’ u, ð•Í, |, é•B
 •Efrf“fsf...•[f^, Ì“dœ¹, ð•È, Ìfrf“fZf“fg, É•, •µž, ñ, Ä•Afrf“fsf...•[f^, Æ Žó•M@, a“–, ¶“d<C%ñ~H, É, ±, È, ç, æ, ², É, •, é•B

•K–v, Ä, , é, Í•A”Ì” „, X, Ü, ½, Íœœ±, Ì, , éf%fwfI, âfefœfr<Z•pžD, É, ²‘ Š’ k%ø, ³, ç•B, Ü, ½A ^È%ø, Éž| , •Federal Communications Commission(“A–M È•MÍ^ð%ñ), Ì•–•üžq, à, “–ð, È–S , ç, Ü, ••B

•h, gow to Identify and Resolve Radio-TV Interference Problems. •h•if%fwfI–fefœfr Š±•Ä–â’ è, Ìž–•È, “, æ, Ñ%ðœ¹•û–@) , ±, Ì•–•üžq, Í•A•Ä•’ •–•{^ó•ü<Ç(US Government Printing Office, Washington DC, 20402), Ä“üžè%Ä”\, Ä, ••B•Ýœ¹”Ô•†(Stock Number), Í 004-000-00345-4, Ä, ••B

’ ~ • i œ

1993-1997 by WinTime® Technology Inc. , ±, Ì•o”Ä•”, Í•A, , ç, ©, ¶, B•o”ÄžD, Ì•’ –È, Ä, Ì<– %Ä, a, È, “, è, Í•A, ç, ©, È, éœ¹•Ažè’ i, Ä, , è, ², Æ, à•A•j•», â’ →M, Í<–, ³, è, Ü, ¹, ñ•B Microsoft•AWindows•A, “, æ, ÑWindows, Ìf•fS, Í•AMicrosoft Corporation (f}fCfNf•f~ftfgžD), Ì“o~^•²•W, Ä, ••B

-Ú ŽŸ

‘æ1•Ī	, Ī, Ȧ, B, É	1
‘æ2•Ī	Žæ, è•t, - •«•i, ð%ð, - fn•[fhfEfGfA, ĪŽæ•t fm•[fgfufbfNPC–pŽæ•tfKfCfh fhf%fCfo, ĪfCf“fXfg•[f<•û–@	2 3 6 7
‘æ3•Ī	fJfXf^f}fCfY fpf%f••[f^–pfEfCf“fhfE, Ö, ĪfAfNfZfX•û–@ f}fbfsf“f0–Ī^æ, Ī’^z•@ ŠÁ<<•Y’è, Ī•SÖä	9 10 11
‘æ4•Ī	Q & A(<^–â, Æ%ð“š) Mouse Tablet, ðŽg, Ȧ, Ī, É•K–v, È, à, Ī, Ī•H fyf“, Æf}fEfXSÖ, Ā, Ī•Ø’Ö•û–@, Ī•H fXf^fCf%fX fyf“, Īf{f^f“, Ī–p“r, Ī•H •â’ Ī“IfR•[fffbf1•[f^•[, Æ Š’ Ī“IfR•[fffbf1•[f^•[, Æ, Ī•H fVfXfef€, ©, çfhf%fCfu, ð•i•œ, •, é•û–@, Ī•H	12 12 12 12 13
‘æ5•Ī	fgf%fuf<fVf...•[fefBf“f0 f^fufEfbfG, ĪLEDf%f“fv, a, Ā, ©, È, ç fJ•[f\ f<, È”½%ž, a, È, ç fJ•[f\ f<^Ů“@, a^è’è, µ, Ä, ç, È, ç fJ•[f\ f<, Īfgf%fbfLf“f0, a’†•S, ©, çŠ0, è, Ä, ç, é fJ•[f\ f<, aŒ, è, È, ç ‘¼ Ī–â’è	14 14 14 15 15 15
‘æ6•Ī	Mouse Tablet, Ī, “Žè“ü, è•û–@	16
‘æ7•Ī	Žd –l	17

, Í, ¶, ß, É

MbuseTablet, Ö, æ, ¼, ±, »

Mbuse Tablet (f}fEfX f^fufEfbfjg), ÍŽg, ċ•û, ÌŠÈ' P, Èff• [f^“ü-Í‘ •’ u, Å•AfXf^fCf%ƒXfyf“, Ì•³Šmƒ«„Æf}fEfX, Ì•_“î, Å %œ“K, È‘ €•ì•«„ðŒ•‡, ³, ¹, ½ à, Ì, Å, ••Bf}fEfX, Æfyf“, Ì-¼ •û, ÅfJ• [f\fc, ðfRf“fgf•• [fc, µ, Û, ••B

fXf^fCf%ƒX fyf“, Ì<@”\, Í•A%”•M ÆŽ†, Ì, æ, ¼, È, à, Ì, Å, ••B fyf“, È, Íf}fEfX, Æ“^, ¶<@”\, à, , è, Û, •, •a•Af}fEfX, æ, è, à, , Å, Æ •³Šmƒ«„a, , è, Û, ••Bf}fEfX, Å, ²Ž•a, Ì-¼ 0, ð•‘, ċ, Å, Ý, ½ , ±, Æ a, , é, Å, µ, à, ¼, ©•B, ±, ê, Í, Û, Æ ñ, Ç•s%â”\, È<B, ċ, ±, Æ È , Ì, Å, •, •a•Afyf“, Å, ÍŠÈ' P, È, Å, «„Û, ••B

Mbuse Tablet, Ìf}fEfX<@”\, Í‘ ¼ Ìf}fEfX, ÈŽ-, ½ à, Ì, Å, • , •a•Afgf%ƒbfN f{• [fc, a, È, ċ, Ì, Å•A, ³, ċ, È•³Šm, Å%œ“K, È , à, Ì, È, µ, Å, ċ, Û, ••B

‘ €•ì•û-@

fXf^fCf%ƒX fyf“, ©, ċf}fEfX, Ö, Ì•Ø, è‘ Ö, |, ÍŠÈ' P, Å, ••Bfy f“, ðŽg, ¼, È, Í•Afyf“, Ì•æ, Å^è“xfNfšfbfN, •, é, ¾ -, Å, Å, « , Û, ••Bf}fEfX, ðŽg, ¼, È, Í•A¶f{f^f“, ðfNfšfbfN, µ, Û, ••Bfvf%Ø, ðŠ, |, ½ è•A fXfCfbf^, ð“®„©, µ, ½ è, •, é•K-v, Í, , è, Û, ¹, ñ•B

fXf^fCf%ƒX fyf“, Ì•„•S -p“r

fXf^fCf%ƒX fyf“, Í-Š, è, È, È, é•`%æfc• [fc, Å, ••BfA• [fg, âfffUfCf“, â•³Šm, Èf|fCf“fefBf“f0, ðŠÛ, p, Û, Æ ñ, Ç , Ìf\ftfgfEfGfA, Ì•_“î•«„Æ•«”\, ð’~, µ, -•, •, B, Û, ••B •EftfŠ• [fnf“fh•`%æ •Efrf“fsf...• [f^Žx%‡, È, æ, éfffUfCf“ •Ef0f%ftfBfbfNfX, âŽÈ•^, âŒ•p•i•i, Ì•jŽÈ •Efef“fvfŒ• [fg•â, ÌfRf}f“fh, Ì‘ I‘ ð •E%æ‘ æ, “, æ, ÑŽÈ•^•ð•W •EfffXfNfgfbfv fpfufŠfbfvf“f0(DTP) •E•“¹ •E•M•Ö, “, æ, Ñ••-¼“FŽ~ •EŽq, Ç, àŒi, ^fRf“fsf...• [f^, ÌŽg, ċ•ûŽö<Æ •E•ñ•••“ ¼fvfŒf [f“¼f0f%ft, Ì•ì•¬

fn• [fhfEfGfA, ÌŽæ t

fVfXfe f€, É•K→, È, à, Ì

- * IBMÉŠ• PC•A80386 CPU^È•ā
- * Windows 3. 1, Ü, ½ ÍWindows 95
- * •W•€fVfŠfAf<f|•[fg
- * 4MfofCf g^È•ā, ÌDRAM
- * 2MfofCf g^È•ā, Ìfn•[fhffBfXfN<ó, «-e-Ê

•«•İ, ð%ð, -

MouseTablet, ð•\•→, •, éŽà, È

•"•i, ÍŽŸ, Ì' È, è, Å, ••B

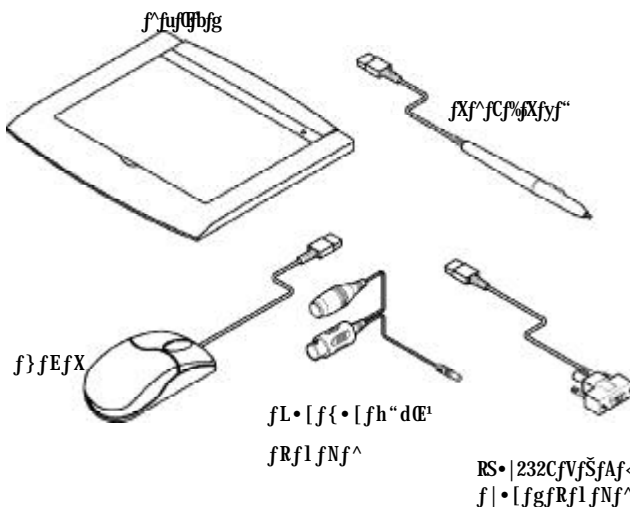
1•D f^fufŒfbfg

2•D fXf^fCf%fx fyf"

3•D f}fEfX

4•D fL•[f{•[fh"dŒ'fRf1fNf^

5. RS-232CfVfŠfAf<f|•[fgfRf1fNf^



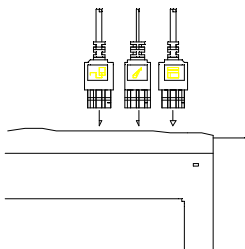
- * Mouse Tablet, È, ÍPS/2fR•[fhfZfbfg(•→, ³, B, ÌfZfbfg), Œfyf" fzf<f_•[, à•t, c, Å, c, Ü, ••B
- * f^fufŒfbfg-pfhf%qCfufBfXfN, Œ'ó•ü•", àŠÜ, Ü, è, Å, c, Ü, ••B
- * , Ü, ½A9•|25fsf" fRf"fo•[f^, ", æ, Ñ(, Ü, ½ Í) 5V DC"dŒ' fAf_fvf^, È, Ç, Ì•t'•@•i, àŠÜ, Ü, è, Å, c, Ü, ••B(9•|25fsf" fRf"fo•[f^, ÈŠÖ, •, éÜ•×, Í5fy•[fW, ðŽQ•Æ, µ, Å, -, ¾, ³, c•B)

fn• [fhfEfGfA, İŽæ• t

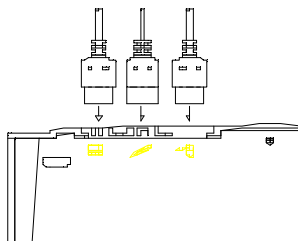
Mouse Tablet, İ 'g-S

fXf^fCf%fX fyf“f}fEfX, , æ, ÑRS-232CfVfŠfAf<f|•[fg
fRflfNf^, ðf^fufœfbfg, É••, µ•ž, p•K-v, a, , è, Û, •B

'•^Ó•F3, Â, İfvf%f0, Í, », è, ¼ ê•³, µ, cfXf•fbfg, É••, µ•ž, ñ, Â, -
, ¾³, c•B, Û, ½A•K, , fvf%f0•ã, İ•¶Žš, a•ã, ðŒi, -, æ, ¼, É, µ
, Â, -, ¾³, c•Bfvf%f0, a•ã%ø<t, É, Â, àŽæ, è•t, -, ç, è, Û, •, a•A
, », İ•ê•‡, Í“d-Í, ð<Ÿ<<, µ, Û, ¹, ñ•B

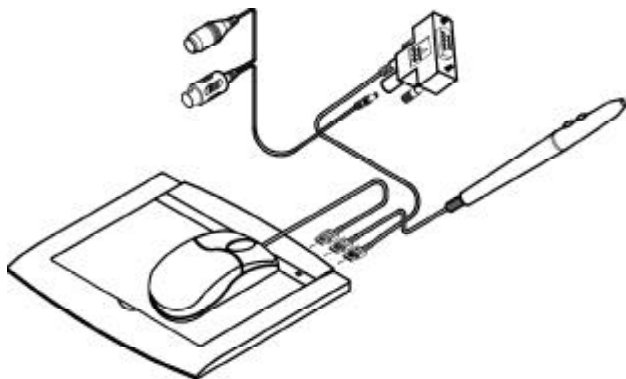


f^fufœfbfg•ã•”



f^fufœfbfgŒã•”

fXf^fCf%fXfyf“f}fEfX
, , æ, Ñ“dœfR•[fh, Í•A•K
, , », è, ¼ ê•³, µ, cfXf•fb
fg, É••, µ•ž, ñ, Â, -, ¾³³
, c•B

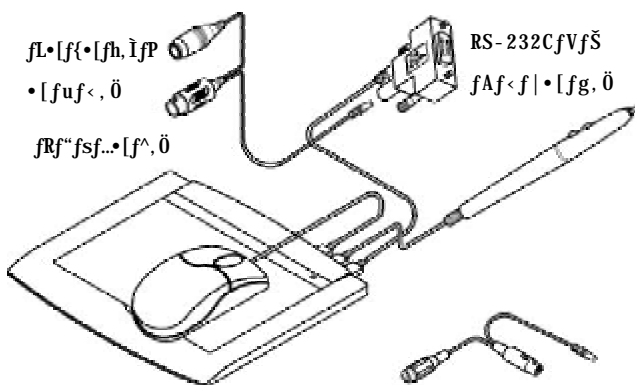


Mouse Tablet, ðfRf“fsf...•[f^, É•Ů'±, •, é•û-@, É, Â, ç, Ä, Í•A
ŽŸ, İfy•[fW, ðŽQ•Æ, µ, Â, -, ¾³³, c•B

fn• [fhfEfGfA, İŽæ t

MuseTablet, İ%Æ•}

, İ, æ, ɹ, É, È, è, Ü, ••B



PS/2f~fjDINF|•[fg, Ö

**fXfefbfv¥fofCYfXfefbfv
Žæ t fKfCfh**

- 1•D fRf“fsf...•[f^, İ“dÆ, ð•Ø, è, Ü, ••B
- 2•D fL•[f{•[fh, İfP•[fuf<, ðfRf“fsf...•[f^, ©, ç, Í, , , µ, Ü, ••B(, “ŽeŽ•, ĺ, İfRf“fsf...•[f^, ^afm•[fgfufbfNÆ, â, ‘¼ İŽİ→Ð, İ, à, İ, Å•AfL•[f{•[fh, ^a“à•”, É•Ü’±, ³, é, Ä, Ç, é•ê•‡, Í•A6fy•[fW, ðŽQ•Æµ, Ä, -, ¾³, Ç•B)
- 3•D fL•[f{•[fh, İfP•[fuf<, ðf•fXÆfL•[f{•[fh“dÆfRf1fNf^, É••, µ•Ž, Ý, Ü, ••B
4. f•fXÆfL•[f{•[fh“dÆfRf1fNf^, ðfRf“fsf...•[f^, İfL•[f{•[fh fCf“f^•[ftfF•[fX(fL•[f{•[fh, ^a••, µ•Ž, Ü, è, é, Æ±, è), É••, µ•Ž, Ý, Ü, ••B
- 5•D “dÆfWffbfN(, R, Å, İfvf%fo, İ’†, Å•Å•-, İfvf%fo), ðRS-232CfvfŠfAf<f|•[fgÆä•”, É••, µ•Ž, Ý, Ü, ••Bf, fff<, É, æ, Ä, Å, Í, •, Å, É••, µ•Ž, Ü, è, Ä, Ç, é, à, İ, à, , è, Ü, ••B)
- 6•D RS-232CfvfŠfAf<f|•[fg fRf1fNf^, ðfRf“fsf...•[f^Æä•”, İCOM, ©COM2f|•[fg, É••, µ•Ž, Ý, Ü, ••B

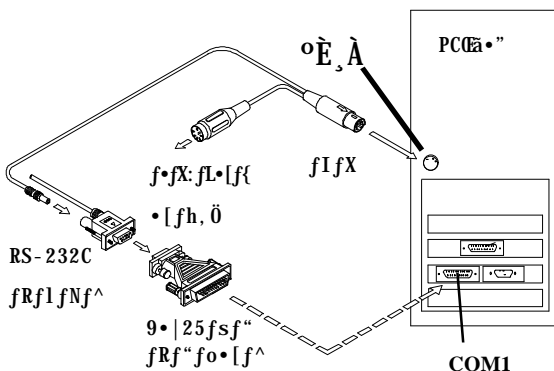


* , “ŽeŽ•, ĺ, İfRf“fsf...•[f^, İCOMf|•[fg, ^a25fsf“•Ü’±, İ•ê•‡, Í•A9•|25fsf“ fRf“fo•[f^, ^a•K-v, É, È, è, Ü, ••B (ŽÝ, İfy•[fW, ðŽQ•Æµ, Ä, -, ¾³, Ç•B)

fn• [fhfEfGfA, ÌŽæ•t

MouseTablet, ðfRf“fsf..

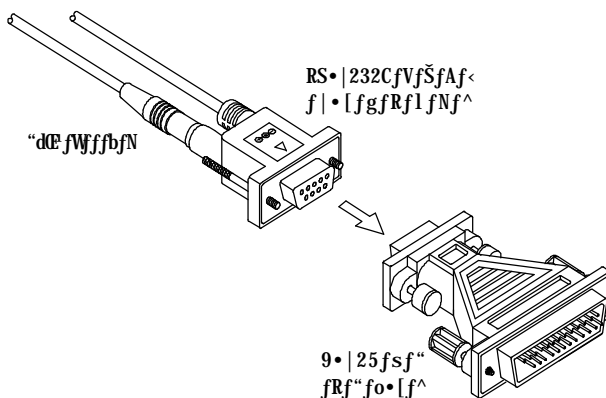
• [f^, É•Ú' ±, ., é•û-@



, “ŽèŽ•, ç, ÌfRf“fsf...[f^, É-]•a, ÈCOMf|•[fg, a, , Á, Ä, à•A
Mouse Tablet, ð•³, µ, -•ì “@, ³, ¹, é, É, ÍCOM, ©COM2f|
•[fg, ðŽg, í, È, -, ê, Î, È, è, Û, ¹, ñ•B

, Û, ½•ACOMf|•[fg, a25fsf“•Ú' ±, Ì•ê•‡, Í•A9•|25fsf“
fRf“fo•[f^, Ì, Ý, aŽg, |, Û, .•B, ±, Ì, æ, □, È•ê•‡, Í•ARS-
232Cff•[f^ fRf1fNf^, ðfsf“fRf“fo•[f^, É•., µ•ž, ñ, Å, -
, ¾³, c•B

**9•|25fsf“fRf“fo•[f^, Ì
Žg, c•û**



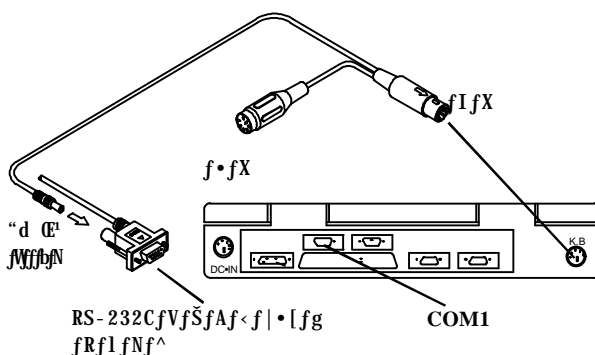
fn• [fhfEfGfA, İŽæ t

fn• [fgfufbfNŒ fRf“ fsf...• [

f^—pŽæ t fKfCfh

Muse Tablet, ðfn• [fgfufbfNŒ fRf“ fsf...• [f^, ĚŽæ, è•t, -, é
•ü-@, Í•A' Ê•í, İfRf“ fsf...• [f^, İ•è•ž, Ě Ü, Ě ñ, Ç“- , Œ, Å, . •B

Žá, Ê^á, ç, Í•APS/2fR• [fh• |fR• [fh, İ•Ä•-fZfbfg• |, ðŽg, ▯K
-v, ^a, , é, ±, Ě, Å, . •B, Ü, ½AfR• [fgfufbfNPC, ÍŠO•” fL• [f{• [f
fh“dŒ fR• [fh, İ, Ê, ç, İ, ^a••' Ê, Å, . •B



- 1•D fRf“ fsf...• [f^, İ“dŒ, ð•Œ, è, Ü, . •B
- 2•D RS-232CfVfŠfAf<f | • [fg fRf1fNf^, Í, Ü, Ě, ñ, Ç, İ
f, fff<, İ^á, «, B, İ“dŒ fR• [fh, Ê•t^®, µ, Å, ç, Ü, . •B
PS/2fR• [fh, ðŽg, ▯, Ê, Í•Aff• [f^ fRf1fNf^, İŒä•”, ©
, ç“dŒ fWfffbfn, ð, Í, , µ, Å•APS/2fR• [fh, İ“dŒ
fWfffbfn, ĚŽæ, è^Œ, |, Ü, . •B
- 3•D RS-232CfVfŠfAf<f | • [fg fRf1fNf^, ðCOM1, ©COM2, İfV
fŠfAf<f | • [fg, Ê••, µ•Ž, Ý, Ü, . •B
4. fIXŒ fL• [f{• [fh“dŒ fRf1fNf^, ðfRf“ fsf...• [f^, İfL• [f
f{• [fh fCf“ f^• [ftfF• [fX, Ê••, µ•Ž, Ý, Ü, . •B

*, “ŽēŽ•, Œ, İfRf“ fsf...• [f^, İCOMf | • [fg, ^a25fsf“•Ű^±, İ•è•ž, Í•A
9• |25fsf“ fRf“fo• [f^, ðŽg—p, µ, Å, -, ¾³, ç•B
(5fy• [fW, İ•}, ðŽQ•Ě µ, Å, -, ¾³, ç•B)
*f•fXŒ, İfL• [f{• [fh“dŒ fRf1fNf^, Í' Ê•í•AŽg, í, è, Ü, ¹, ñ•B
ŠO•” fL• [f{• [fh fP• [fu f<, Ê•Ű^±, . , é, Ě, «, Ê, İ, ÝŽg, í, è
, Ü, . •B



f\ftfgfEfGfA, İfCf“fXfg•[f<

fhf%fCfo, İfCf“fXfg•[f<

’•^Ó•FMbuse Tablet fhf%fCfo, ðfCf“fXfg•[f<, ., é•0, É•A
 , “ŽēŽ•, ĸ, İfvfXfef€, É•É•0, İfyf“ fhf%fCfo, âffBfWfBf^
 fCfU fhf%fCfo, ^, È, Ç, ©Šm, ©, B, Ä, -, ¼³, Ç•B
 Šù, Éfyf“f^fufŒfbfg, ^fCf“fXfg•[f<, ^, è, Ä, Ç, é•ê•‡, Í•A, Ü
 , „, »„ İf^fufŒfbfg, ðŽæ, èŠ0, µ•A, », İfhf%fCfo, ð•í•œ, µ, È, -
 , è, İ, È, è, Ü, ^, ñ•B, ±, İ, ±, Æ, ÈŠ0, µ, Ä, Í•A, “ŽēŽ•, ĸ, İf^fufŒfbfg, İ
 •à-¾•, ÉŽwŽ!, ðŽQ•Æ, µ, Ä, -, ¼³, Ç•B



•K, Mause Tablet fhf%fCfo—pfBfXfN, İfofbfN
 fAfBfvfRfs•[, ð, Æ, Ä, Ä, -, ¼³, Ç•Bfhf%fCfo, ðfCf“
 fXfg•[f<, ., éŽž, Í•A, », İfofbfNfAfBfv fRfs•[, ð
 Žg, Ç•AfİfŠfWfi.f< ffbfXfN, Í•A•S, È•ê•Š, É•ÜŠÇ
 , µ, Ä, -, ¼³, Ç•B

Windows 95—pfCf“fX
 fg•[f<

- 1•D fRf“fsf...•[f^, İ“dŒ, ð“ü, è, Ü, . •B
- 2•D f^fufŒfbfg fhf%fCfo—pfBfXfN, ðA, Ü, ½ Í•ABfh
 f%fCfu, É•}“ü, µ, Ü, . •B
- 3•D•g fXf^•[fg•h, ©, Ç•A•gftf@fCf<-¼ ðŽw“è, µ, ÄŽÄ
 •s•h, ð•I, Ñ, Ü, . •B
- 4•D fvf•f“fvfg%æ-Ê, ^Œ, è, Ü, . •B
 •gA: (Ü, ½ ÍB:)••Win95••Setup•h, Æ“ü-Í, µ, Ä, -, ¼³,
 ^³, Ç•B



- 5•D Enter (OK) , ð%Ÿ, µ, Ü, . •B
6. fZfbfgfAfBfv fvf•f0f%f€, İfEfCf“fhfE, ^Œ, è, Ü
 , . •B%æ-Ê•ä, İŽwŽ!, É•], Ä, Äf\ftfgfEfGfA, İfCf“fX
 fg•[f<, ðŠ@-¹, µ, Ä, -, ¼³, Ç•B

f\ftfgfEfGfA, ÌfCf“fXfg•[f<

Windows 3.1-pfhf%fcfo

, ÌfCf“fXfg•[f<



- 1•D fRf“fSf...•[f^, Ì“dE, ð“ü, è, Ü, .•B
- 2•D f^fufEfBfg fhf%fcfo-pffBfXfN, ðA, ©•ABfhf%fcfu, É
‘}“ü, µ, Ü, .•B
- 3•D •gfvf•fOf%fc f}f1•[fWf•h, ðŠJ, «, Ü, .•B
- 4•D •gftf@fcf<•h(%æ-Ê-ä•”), ð%ǎ, µ, Ä•gftf@fcf<-¼ ð
Žw’ è, µ, ÄŽÄ•s•h, ð’ I, Ñ, Ü, .•B
- 5•D fvf•f“fvfg%æ-Ê, aE, è, Ü, .•B
•gA: (, Ü, ½ ÍB:)••W n31••Setup•h, Æ“ü-Í, µ, Ä, -, ¼
, ³, ç•B

- 6•D **Enter**, ð%ǎ, µ, Ü, .•B
7. fZfbfgfAfbfv fvf•fOf%fc€, ÌfEfCf“fhfE, aE, è, Ü, .•B
%æ-Ê-ä, ÌŽwŽ, É•], Á, Äf\ftfgfEfGfA, ÌfCf“fXfg•[
f<, ðŠ⁻¹, µ, Ä, -, ¼ ³, ç•B

- * Windows 3.1, ð, Žg, ç, Á•A‘O, Éf}fEfX fhf%fcfo, ðfcf“
fXfg•[f<, µ, Ä, ç, È, ç•è•†, Í•Af^fufEfBfg fhf%fcfo, ð•C
•³, ., é•K-v, a, , è, Ü, .•BŽŸ, ÌŽè•†, É•], Á, Ä, -, ¼ ³, ç•B
1. •gSystem ini•hftf@fcf<, ðŠJ, «, Ü, .•B, ±, Ìftf@fcf<, Í
•gWindows•h, ©•gW n3.1•h%, É, , è, Ü, .•B
 - 2•D, ±, Ìftf@fcf<, É“ü, Á, Ä3•a, Ì1, ©, ç, ç, Ì, Æ, ±, è, ÉŽŸ, Ì
•s, a, , è, Ü, .•B

mouse. drv=mouse. drv

, ±, Ì•s, ÌŽn, B, É•A•g•G•h, ð’ Ç%ǎ, µ, Ä, -, ¼ ³, ç•B

; mouse. drv=mouse. drv

3•D **mouse. drv=yesmouse. drv**, Æ“ü-Í, µ, Ü, .•B

4•D , ±, ±, Ä•Afhf%fcfo ffbBfXfN, ð•Äfcf“fXfg•[f<, µ
, Ä, -, ¼ ³, ç•B

DOS, Ö, ÌfCf“fXfg•[f<

- DOSf†•[fU•[, Í•AffBfXfN fhf%fcfu, ©, ç’ ¼•Üfhf%fcfo
ffBfXfN, ðŽÄ•s, Ä, «, Ü, .•B, à, µ, -, Í•Afn•[fhffBfXfN
fhf%fcfu, Éfhf%fcfo, ðfcf“fXfg•[f<, Ä, «, Ü, .•Bfhf%fcfo, ðfcf“
fXfg•[f<, ., é, É, Í•AŽŸ, ÌŽè•†, É•], Á, Ä, -, ¼ ³, ç•B
- 1•D fhf%fcfofffBfXfN(fofbNfAfbfv), ðA, ©•ABfhf%fcfu, É
‘}“ü, µ, Ü, .•B
 - 2•Dfn•[fhffBfXfN, ÉffBfEfNfgfŠ, ð•ì•-, µ•Afhf%fcfo, Ìftf@
fcf<, ð•Ü’ 1, µ, Ü, .•B-á•**AMD TABLET**
 - 3•D •V, µ, çffBfEfNfgfŠ, ðŠJ, «, Ü, .•B-á•**ACD TABLET**
 4. **RUNNER\WMN.COM**ftf@fcf<, ðfn•[fhffBfXfN
fhf%fcfu, ÉfRfs•[, µ, Ü, .•B

Muse Tablet, ÌfJfXf^f}fCfY

Muse Tabletfpf%f••[f^fEfCf“fhfE, Ò, ÌfAfNfZfX•û

–@

Muse Tablet, ÌfJfXf^f}fCfY, Ê, Í•A, ç, –, Â, ©, Ì•û–@, a, , è, Û, . •B

Windows 95, Ì•ê•‡•F

•gf}fC fRf“fsf...•[f^ / fRf“fgf••[f<fpf]f<•h, ðŠJ, «, Û, . •B

Windows 3. 1, Ì•ê•‡•F

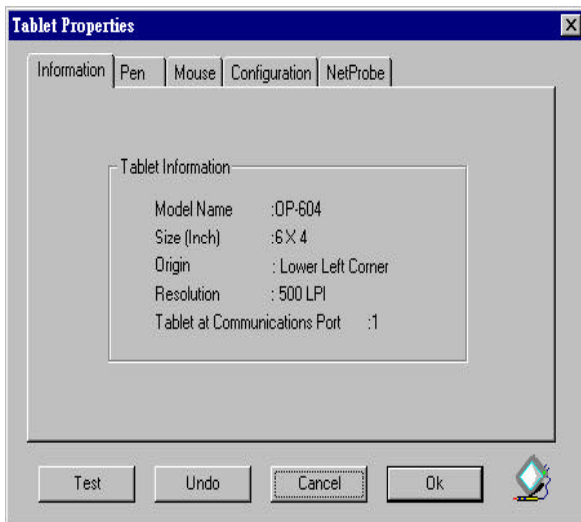
•gfRf“fgf••[f<fpf]f<•h, ðŠJ, «, Û, . •B

, ±, ÌfAfCfRf“, ð’ T, µ, Ä, –, ¼³, ç•B



Tablet

TabletfAfCfRf“, ðf_fuf<fNfŠfbfN, µ, Ä**TabletProperties** (f^fufœfbfgfvf•fpfefB)fEfCf“fhfE, ðŠJ, «, Û, . •B



Tablet Propertiesftf@fCf<, Ê, Í4, Â, ÌftfHf<f_•A

Information(•î•ñ)•APen(fyf“)•AMuse(f)fEfX)•A
Configuration(ŠÂ«•Y’ è), a, , è, Û, . •B

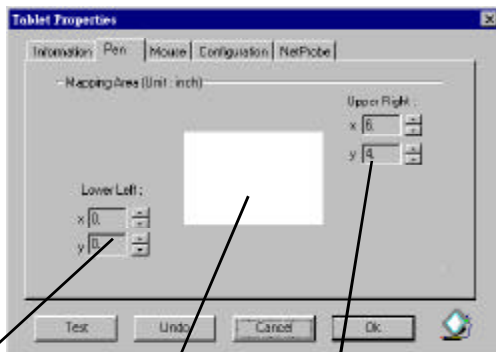
•î•ñftfHf<f_(•ã•}), Ä, Í•AMuse Tablet, ÌŠì–{Žd–l, ð•Ž! , µ, Û, . •B, ±, ê, ç, ÌŽd–l, Í•Y•X, Ä, «, Û, ¹, ñ•B

(MuseTabletfpf%f••[f^, Ì’²•®, ÊŠÖ, . , é•î•ñ, Í•AŽY , Ìfy•[fW, ðŽQ•Æ, µ, Ä, –, ¼³, ç•B)

Muse Tablet, ÌfJfXf^f}fCfY

fXf^fCf%fX fyf“, Ìf}fb
fsf“f0-Ì^æ, Ì' z•®

fXf^fCf%fX fyf“, Ìf}fbfsf“f0-Ì^æ, ð' z•®, ., é, É, Í•A
PenftfHf<f_, ðfNfSfbfN, µ, Û, .•B



•¶•À•W

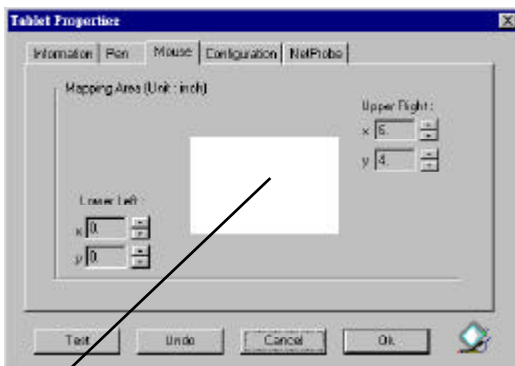
f}fbfsf“f0-Ì^æ

%E•À•W

f}fEfX, AfXf^fCf%fX fyf“, Ì-¼p, Ìf^fufCfbfg, Ìf}fbfs
f“f0-Ì^æ, à•i<Æ-Ì^æ, a•İ•X, Å, <, Û, .•B•¶%§Sp, ©•A%E•ä
Sp, ÌXŽ², ÆYŽ², Ì•À•W ð' z•®, ., é, ±, Æ, Å•Af^fufCfbfg, Ì
<«ŠE, ðfJfXf^f}fCfY, ., é, ±, Æ, a, Å, <, Û, .

%æ-Ê' †%, Ì'', c•"•a, af^fufCfbfg, Ì•gf}fbfsf“f0-Ì^æ•h
, Å, .•BXŽ², ÆYŽ², Ì•À•W, a•İ, í, è, Í•A, ±, Ì-Ì^æ, à•İ, í, è
, Û, .•Bf}fEfX, Ìf}fbfsf“f0-Ì^æ, Ì' z•®, ÉŠÖ, µ, Ä, Í•A%§
, ðŽQ•Æ, µ, Ä, -, %⁴³, c•B

f}fEfX, Ìf}fbfsf“f0-Ì
^æ, Ì' z•®



XŽ², ÆYŽ², Ì•À•W, ð•İ•XÖä, Ìf}fbfsf“f0-Ì^æ

Muse Tablet, ÌfJfXf^f}fCfY

ŠĀ<«•Ý'è, Ì'²•®



fyf“‘ €•ìf, •[fh:

fXf^fCf%fX

fyf“, Ì•â' Î (absolute) f, •[fh, © Š' Î (relative) f, •[fh, Ā, Ì' €•ì, É•Ý' è, Ā, «, Û, •Bf}fEfX, Í' Š' Îf, •[fh, ÉĀ' è, ³, è, Û, •B

•â' Îf, •[fh, Í•Af^fufŒfbfg, ^fRf“fSf...•[f^%æ-Ê, É, Ò, Ā, ½ è ^è' v, •, é, ±, Æ, ð^Œ-j, µ, Û, •Bfyf“, ðf^fufŒfbfg, ÌŠp, É^Ũ, •, Æ•AfJ•[f\<, Í%æÊ, ÌŠp, É^Ũ, è, Û, •B' Š' Î' Î' Ê' u•t, -, Í•W•€f}fEfX, ÌZg, c•û, ÉZ, Ā, c, Û, •BfJ•[f\<, Ífyf“, Ì“®, «, É,], Ā, Ā^Ũ“®, µ, Û, •B

f_fuf<fNfŠfbfN'¬“x:

f_fuf<fNfŠfbfN, Āftf@fCf<, ðfnfCf%fCf, ³, ¹, é, ±, Æ, ^, Ā, «, Û, •B, ±, ÌfXfs•[fh, ð'²•®, •, é, Æ•Afyf“, É, à}fEfX, É, à%æ<¿, ð^, |, Û, •B

fŒf|•[fg'¬“x:

•gFullSpeed•h(ftf<fXfs•[fh)•Ý' è, Ā•Afyf“, •, æ, Ñf}fEfX, É, æ, éf•[f^“]'¬“x, ð'¬, B, Û, •Bf\ftfgfEfGfA, É, æ, Ā, Ā, Í, Ā, ±, Ì<®\, É, æ, è•%æ, ÍfXf€•[fY, É, c, Ā, Ā, à•Aftf@fCf<-e-Ê, ^, a' à, «, -, É, é, ±, Æ, à, , è, Û, •B•gHalfSpeed•h(fn•[ftfXfs•[fh), ^ffftfHf<fg•Ý' è, Ā, •B

f|fCf“f^•[“®•ì'¬“x:

, ±, Ì•Ý' è, Ā•Af, fJf^, ÌfJ•[f\<, ðfyf“, àf}fEfX, Ì“®, «, É, Ç, Ì'ö“x^è' v, ³, ¹, é, ©, ð'²•®, µ, Û, •B

fXf•fbfv f{f^f“:

, ±, Ì•Ý' è, É, æ, èfyf“•æ•t<B, Ì“•”, Ìf{f^f“, Æfyf“•æ, Ì<®\, ð•Ø, è' Œ, |, Û, •B

Q & A

MouseTablet, đŽg, ȡ, Ĩ, Ė

•K-v, Ė, à, Ĩ, Í•H

Mouse Tablet, Ė•K-v, Ėfn•[fhfEfGfA, Í•A

* IBMĖŠ•PC•A80386 CPU^Ė•ă

* DOS 3.1^Ė•ă

* Žg-p%Ā"\, ĨfvfŠfAf<f|•[fg

* 4MfofCfġ^Ė•ă, ĨDRAM

* 2MfofCfġ^Ė•ă, Ĩfn•[fhfffbfXfN<ó, «-e-Ė

f}fEfX, ©, çfyf“, Ö(, Ü, ¼ Í

, », Ĩ<t), Ĩ•Ø• Ö•û-@, Í•H

fXf^fCf%fX fyyf“, ©, çf}fEfX, Ö, Ĩ•Ø• Ö, |, ÍŠÈ' P, Ā, .•B

fyyf“, đŽg, ȡ, Ė, Í•Afyf“•æ, Ā^ê“xfNfŠfbfN, ., é, ¼ -, Ā, .•B

f}fEfX, đŽg, ȡ, Ė, Í•A•Ųf{f^f“, đfNfŠfbfN, µ, Ü, .•B

fXf^fCf%fXfyyf“, Ĩf{f^f“

, Ĩ-p“r, Í•H

fXf^fCf%fXfyyf“, Ĩf{f^f“, Í•Af}fEfX, Ĩf{f^f“, Ė“- , Ų, Ā, .•B

fyyf“, Ĩ•g•æ•h, Íf}fEfX, Ĩ•Ųf{f^f“, Ė' Š“- , µ, Ü, .•Bfyf“•æ•t

<B, Ė, , éf{f^f“, Í•Af}fEfX, Ĩ%Ef{f^f“, Ė' Š“- , µ, Ü, .•Bfyf“

'ê•“•t<B, Ĩf{f^f“, Íf}fEfX, Ĩ•^'†f{f^f“, Ė' Š“- , µ, Ü, .•B

•ă•Î“ÍfR•[fffbf1•[f^•[, Ė

•Š•Î“ÍfR•[fffbf1•[f^•[, Ė

, Í•H

•ă•Î“ÍfR•[fffbf1•[f^•[, Í•Af^fufŲfbfg, ^fRf“fsf...•[f^, Ĩ

f, fjjf^, ĖŠ®' S, Ė^ê' v, ., é, ±, Ė, đ^Ó-j, µ, Ü, .•B

Ų% cŠ•, |, ê, Í•Afyf“, Āf^fufŲfbfg, Ĩ, , éŠp, Ė•G, ê, é, Ė•Af,

fjjf^, ĨfJ•[f\f<, Í, », ê, Ė'- , Ų' ȡ, ĨŠp, Ė^Ų“®, µ, Ü, .•Bf^fu

fŲfbfg, Ĩ•^'†, Ė•G, ê, é, Ė•AfJ•[f\f<, Íf, fjjf^, Ĩ•^'†, Ė^Ų“®, µ

, Ü, .•B

•Š•Î“ÍfR•[fffbf1•[f^•[, Í•Af}fEfX, Ĩ, æ, ȡ, Ė, à, Ĩ, Ā, .•B

fJ•[f\f<, Í, Ç, ±, ©, ç, Ā, à^Ų“®, µ, Ü, .•BfJ•[f\f<, ^%æ-Ė%®

•”, Ė, , ê•A, », ê, đf}fEfX, Ā%Ų, µ•ă, °, é, Ė•AfJ•[f\f<, Í

•ăŲi, «, Ė^Ų“®, µ, Ü, .•B

Q & A

fVfXfef€, ©, çfhf%fCfo, ð

•í•œ, ., é, Ê, Í•H

Mouse Tabletfhf%fCfo, ð, “ŽèŽ•, ¿, ÌfVfXfef€, ©, ç•í•œ, .

, é•û-@, Í•AMicrosoft Windows, Ìfo•[fWf‡f“, É, æ, Á, Ä

ˆÛ, È, è, Û, . •B

’ •ˆÖ•F, ±, ê, ç, ÌŽwŽ|, É•], ¨, Æ•A, Û, ¼Mouse Tablet, ðŽg, ç

, ½ ç•ê•‡, É, Í•A•ÄfCf“fXfg•[f<, ., é•K-v, ª, , è, Û, . •B

Windows 95, Ì•ê•‡•F

1•D •gfXf^•[fg•hf{f^f“, ð%Ÿ, µ, Û, . •B

2•D •gftf@fCf<-¼ ðŽw’ è, µ, ÄŽÄ•s•h, ð’ I’ ð, µ, Û, . •B

3•Dfvf•f“fvfg%œ-Ê, ªŒ, ê, Û, . •B

C: \Win95\SystemRemove”, Æ“û-Í, µ, Û, . •B

4•D •í•œ•ˆ-•, ðŠ®-¹, ., é, Ê, Í•AfRf“fsf...•[f^, ð•Ä<N“®, µ

, È, -, ê, Î, È, è, Û, ¹, ñ•B

Microsoft Windows 3.1, Ì•ê•‡•F

1•D •gRf“fgf••[f< fpf|f<•h, ð%Ÿ, µ, Û, . •B

2•D fEfCf“fhfE, ªŒ, ê, Û, . •B•gfhf%fCfo•h•€-Ú, ð’ I’ ð

(f_fuf<fNfŠfbfN), µ, Ä, -, ¾ ³, ç•B

3•D•V, µ, çfEfCf“fhfE, ªŒ, ê, Û, . •B **Pen Tablet Driver**

Version 4.4”(fyf“ f^fufŒfbfg fhf%fCfofo•[fWf‡

f“4.4), ð’ I, Ñ, Û, . •B

4•D•gRemove•h(•í•œ)f{f^f“, ð%Ÿ, µ, Û, . •B

5•DŒ••f•fbfZ•[fW ªŒ, ê, Û, . •Bfhf%fCfo, ð•í•œ, µ, ½ ç•ê•‡, Í•A

•gYes•h(, Í, ç), ð%Ÿ, µ, Û, . •B

6. •í•œ•ˆ-•, ðŠ®-¹, ., é, Ê, Í•AfRf“fsf...•[f^, ð•Ä<N“®, µ

, È, -, ê, Î, È, è, Û, ¹, ñ•B

fgf%uf< fVf..• [fefBf“ f0

f^fufœfbfg, ÌLEDf%g“

f_v, ^a, Â, ©, È, ç•B

- * fL•[f{•[fh/“dœ¹fAf_fvf^ fP•[fuf<, ÌfIfXœ^fRf1fNf^
, ^afL•[f{•[fh, ÌfRf1fNf^, É••, µ•ž, Ü, è, Ä, ç, é, ©Šm¹F, µ
, Ä, -, ¼³, ç•B
- * fL•[f{•[fh/“dœ¹fAf_fvf^ fP•[fuf<, Ì“dœ¹fWfffbfgN, ^a
RS-232Cff•[f^/“dœ¹fRf1fNf^, É••, µ•ž, Ü, è, Ä, ç, é, ©Šm
, ©, B, Ä, -, ¼³, ç•B
- * LEDf%g“f_v, ^a, Â, ©, È, ç•è•‡, Í•AfL•[f{•[fh/“dœ¹fAf_fv
f^fP•[fuf<, Éœ‡Š×, ^a, , é%Ä”\•«₁, à, , è, Ü, ••BfP•[fuf<
, ðœŠ•, •, é, Æ, «, Í•A' ä—“X, É, ž~A—, -, ¼³, ç•B

fJ•[f\ f<, ^a”¹%œ, µ, È, ç•B

- * “dœ¹, ðf`fFfbfgN, µ, Ä, -, ¼³, ç•B, •, ×, Ä, Ì•”•i, ^a•³, µ, -
•Ü' ±, ³, è, Ä, ç, é, ©Šm ©, B, Ä, -, ¼³, ç•B
- * f^fufœfbfg, ÌLEDf%g“f_v, ^a, Â, -, ©, Ç, ¼, ©f`fFfbfgN, µ, Ä
, -, ¼³, ç•B
- * fhf%gCfo, “, æ, ÑfAfvfŠfP•[fVf‡f“, Ìf\ftfg, ^a•³, µ, -fC
f“fXfg•[f<, ³, è, Ä, ç, é, ©Šm ©, B, Ä, -, ¼³, ç•B
- * œ‡Š×, Ì%Ä”\•«₁, Ì, , é' •' u, É, Ä, ç, Ä, Í•A' ä—“X, É, ž' Š' k
, -, ¼³, ç•B

fXf^fCf%fXfyf“, ð^Ü“®, ³

, ¹, é, Æ•AfJ•[f\ f<, ^afWfjf“
f_v, •, é•B

- * f^fufœfbfg, ^a' ¼ Ì“dŽYœ¹, ©, çfCf“f^•[ftfF•[fX, ð, Æ, ç
, |, Ä, ç, é%Ä”\•«₁, ^a, , è, Ü, ••Bf, fj f^, â•A-WŠQ, µ, Ä, ç, é
%Ä”\•«₁, Ì, , é' ¼ Ì' •' u, ©, çf^fufœfbfg, ð•-, µ-£, µ, Ä, -
, ¼³, ç•B
- * f^fufœfbfg, Ì•Ý' è, ^afhf%gCfo, “, æ, ÑfAfvfŠfP•[fVf‡f“
, Ìf\ftfg, Ì-v<•, É•‡, Ä, Ä, ç, é, ©Šm ©, B, Ä, -, ¼³, ç•B

fgf%uf< fVf..• [fefBf“f0

fJ•[f\<, Ìfgf%fbLf“f0, ^a
'†•S, ©, ç, Í, , , ê, Ä, ç, é•B

* VgAfffBfXfvfœfC fhf%fCfo, ^{a•³}, μ, -•Ý' è, ^³, ê, Ä, ç, È, ç
%Ä”\•«, ^a, , è, Ü, .•BVGAfffBfXfvfœfC, ^a, “ŽèŽ•, ç, ÌfV
fXfef€, Æ, ▯, Ü, -•ì “®, μ, Ä, ç, é, ©Šm”F, μ, Ä, -, ¼ ^³, ç•B

fJ•[f\<, ^aœ, ê, È, ç•B

* “dœ¹, ðf`fFfbfN, μ, Ü, .•B, ., ×, Ä, Ì•”•i, ^{a•³}, μ, -•Ú' ±, ^³
, ê, Ä, ç, é, ©Šm ©, ß, Ä, -, ¼ ^³, ç•B

* f^fufœfbfg, Í•W•€IRQ(Š„,•ž, Ý•M•†f%fCf“)•Ý' è, ÉœÄ' è
, ^³, ê, Ä, ç, Ü, .•BWindows 3. 1, Ìf†•[fU•[, Í, ±, ÌIRQ, ð
'²•®, ., é, ±, Æ, ^a, Ä, «, Ü, .•B

IRQ•Ý' è, ^aCOM, É, Í1•ACOMŁ, É, Í3, Ä, , é, ©Šm ©, ß, Ä
, -, ¼ ^³, ç•BIRQ, ðf“fFfbfN, ., é, É, Í•Afrf“fgf••[f<
fpf1f< / COM, Ü, ½ ÍCOMŁ, ðŠJ, «, Ü, .•B

Windows 95, Ì•Ý' è, ÍŽ“®, Ä, ., Ì, Å•A•İ•X, ., é•K-v, ^a
, , è, Ü, ¹, ñ•B

‘ ¼ Ì-â‘ è

* Mouse Tablet, ^a~È' R, Æ, μ, Ä•ì “®•ó' Ô, È, È, ç•ê•†, Í•A
'ã→“X, É, ^²‘ Š' k, -, ¼ ^³, ç•B

f^fufœfbfg, Ì, ``Žè“ü, ê•û-@

' m Á, Ä, ¨, -, ×, «, ±, Æ

* fhf%ƒCfo, ÌfofbfNfAfbfvfRfs•[, ð, Æ, Á, Ä, -, , ¼³, c•BfI
fŠfWfi f< , ÌfffbfXfN, Í^À^ S, Ê•ê•Š, Ê•ÛŠÇ, µ, Ä, -, , ¼³, c•B

* Muse Table, Í•A, c, Â, à41• | 101“x•A, Â, Ü, è, b5• | 40
“x•A^ Š^ ÌŽ¼“x10• | 80%, Ì”Í^Í, Â•ÛŠÇ, µ, Ä, -, , ¼³, c•B

•ã<L, Ì“®•ì”Í^Í, ð' ^, | , ½ŠÂ<«, É' u, «, Ü, · , Æ•A•ì “®, È
, c, ±, Æ, à, , è, Ü, · •B

f^fufœfbfg, Ì, ``Žè“ü, ê
•û-@

* , ``Žè“ü, ê, Ì' O, É, Í“dœ fvf%ƒ0, ð, Í, , µ, Ä, -, , ¼³, c•B

* f^fufœfbfg, Í, Ç, Ì•”•^a, à, Ç, ñ, È%t^ Ì, É, à•Z, ^, È, c, Å, -
, ¼³, c•B

* •..., Ü, ½ Í' †•«•ô•Ü, ÅŽ¼ Ç, ^, ½_, Ç, ©, c•z, ÅfzfRfŠ, âfV
f~, ð•@, c, Ä, -, , ¼³, c•B

* fVf“fi•[, âfxf“fWf“, È, Ç, ÌŠö”-•«%t^ Ì, â%»Šw-ò•i , Í•â
' Í, É, ``Žg, c, É, È, Ç, È, c, Å, -, , ¼³, c•B

f^fufœfbfg, Ì•ã, É, Í”M c, à, Ì(fR•[f q•[fJfbfv, È, Ç)
, ð•â^ Í, É' u, ©, È, c, Å, -, , ¼³, c•B

ŒŽ®	OP-604C•F•gMbose Tablet•h(f)fEfX f^fufŒfbfg)
Žg-p%Œ”\~İ^æ	6 x 4fCf“f` 152 x 101.6 mm
%Œ‘ æ“x	100 - 4064 lpi
•,“x	+ / • 0.01fCf“f` (0.25mm)
<B•Ū“x	f fCf“f^•[-p0.5fCf“f`
fŒf •[fg‘-“x	•Œ‘ à-^•b200fŒf •[fg
fefNfmf•fW•[“dŽY
”F•Ø	FCC Class B•ACE
ff•[f^ŒŽ®	fpfbfN fofCfi fŠ•A, Ü, ½ ÍASCII BCD
fCf“f^•[ftfF•[fX, İŽi-Đ	”ñ“~ŠúRS• 232C
f{•[‘-“x	•Œ‘ à19200
ftfŒ•[fŒ	1ŠJŽnfrfbfg•A8ff•[f^ frfbfgŠi•”fpfŠfefB frfbfg² 1•I-¹frfbfg
Š0Œ•j-@•FfCf“f‘•Amm	
•d-Ê	480 g
“•i%“x	5•`40•Ž•i32•`113 F•j
•ŪŠC%“x	-10•`60•Ž•i14•`140 F•j
Ž¼“x	10%•`80% ”ñ<Œ•k
•W•Œ•t‘•“•”•i	fXf^fCf%fX fyy“•Af}fEfX•Af^fufŒfbfg•AfL•[f{•[fh/“dŒ¹ fP•[fuf<•APS/2fP•[fuf<•ARS-232CfvfŠfAf<f •[fgfP•[fuf<•A fhf%fCfo ffbfXfN•Af†•[fU•[fY•Ef}fj f..fAf<•Afyf“fzf<f_-•[
fIfvfVf†f“, İ•t‘•“•”•i	5V DC“dŒ¹ fAf_fvf^ 9• 25fsf“ fRf“fo•[f^