

HPffUfCf“fWfFfbfg600fvf□fbf^

,±,lfwf<fv ftj@fCf<,“æ,ÑŠÖ~A,ì AutoCAD fvšf“f^%øðà(APD)ftj@fCf<,í“Hewlett-Packard HP-GL/2fffofCfXv4.0, ADI 4.x - HP □»“fhf%øfCfo,í^è•” ,Á,·□B,±,ì“ñ,Á,lfj@fCf<,íHPffUfCf“fWfFfbfg600fvf□fbf^—p,Á,·□B

,æ,è,æ,çfpftfH□[f]f“fX,ð“¾,é,É,lfpf%øfCf< fCf“f^ftfF□[fX,ðŽg—p,µ,Ä,-¾,¾,¾,ç□B,Ü,½fvšfAf<fCf“f^ftfF□[fX,ìŽg—p,à%øA“\,Á,·□B

ŽŸ,ì,à,ì,ð`fFfbfN,·,é,·,é,É,í,ç,·,è,à□Afvf□fbf^,ìftf□“fgfpflf< f□fjf...□[. ,ðŽg,ç,Ü,·□B,Ü,½,±,è,ç,lfvf□fpfefB,ðftf□“fgfpflf<,ðŽg,A,Á□Á□Y’è,·,é,±,Æ,à,Á,« ,Ü,·□B

- f}□[fW(fyf“□Y’èf□fjf...□[)
- fyf“□Y’è: •□□A“Z“x(fvfF□[fh) (fyf“□Y’èf□fjf...□[)

□d—v: AutoCAD ,lfyf“□Y’è,ðŽg—p,·,é□è□±,É,í□Afvf□fbf^,lfyf“□Y’è/fpfCfEfbfg f□fjf...□[. ,ì□Y’è,í[fvtfgfEfFfA],Æ,µ,Ä%øº,¾,ç□B,» ,µ,Ä,É,·,è,lfvf□fbf^,ìftf□“fgfpflf<,ì□Y’è,ªŽg,í,è,Ü,·□B
 □Y’è,ª,±,lfšfXfg,É•\Ž!,¾,É,ç□è□±□A,±,lfhf%øfCfo,ðŽg,µ,É,í,» ,è,ç,ì□Y’è,ðfvf□fbf^,ª§Cæ,Á,« ,É,ç,Æ,ç,µ,±,Æ,ª ,è,Ü,·□
 BHPCONFIG,ðŽg,Á,½fvf□fbf^□Y’è,ìŠT—v,Æ,ç,µŠÁ«□Y’è,ðµ,Á,½fZfNfVfj“ ,à□A□ftfgfEfFfA□Afvf□fbf^,ì.C,¾,ç,ð□Y’è,·,é,© ,ðŽQ□Æ,µ,Ä,¾,¾,¾,ç□B

,±,lfvf□fbf^ ,Áf□“fO fvf□fbfg,ð□o—í,·,é,±,Æ,ª,Á,« ,Ü,·□B

HPffUfCf“fWfFfbfg600fvf□fbf^ ,Áf%øfXf^ flfuWfFfNfg(frfbfgf}fbfv),ðfvšf“fg,·,é,±,Æ,í,Á,« ,Ü,¾,ñ□B

,±,lfvf□fbf^ ,É,ílfvfVfj“ ,Á<,çf}□[fWf“ ,lf,□[fh,ª ,è,Ü,·□B,±,è,ðŽg,µ,É,ífy□[fWftfH□[f]fbfg/f}□[fWf“lfvf□fbf^ f□fjf...□[. ,lfq□[fC],ð’í,ð,µ,Á□AHPCONFIG,lfAfhfof“fXfg f□ffBfA flfvVfj“ ,Á[Expand On],ÉfZfbfg,µ,Ü,·□B,±,è,ðŽg,í,é,ì,lf□□[f<Žt,ì□è□±,¾,¾,¾,Á,·□B

□,„□šfvf□fbfg—ì^æ

ft□[fU□[fy fKfCfh,ì•\,É AutoCAD ,Á•W□€—pŽtftfCfY,ÉfZfbfg,·,é□ã,Á“K”—,Èfvf□fbfg—ì^æ,ª<“,º,ç,è,Á,ç,Ü,·□Blfvf□fbfg□Y’èlf_fCfAf□Of{fbfNfX,©,çfAfNfZfX,Á,« ,élfTfCfY...] f_fCfAf□Of{fbfNfX,É,±,è,ç,ì’í,ð[ft□[fU□[ftfCfY],Æ,µ,ÁfZfbfg,µ,Ü,·□B,±,è,ç,lfTfCfY,ðŽg,ì,í□Afvf□fbf^,lfXfefBf“fO<@“\,ðŽg,µ,Æ,«□A□Á,àCø—! ,ì—ç,ç—pŽt□B—ñ,ð□s,É,ç,Ü,·□B•W□€fTfCfY,ª•K—v,Á,É,ç,Æ,« ,É,í□Afy□[fWftfH□[f]fbfg/fTfCfY ,ðfCf“fNfšf#fEfCfL,ÉfZfbfg,µ,Ü,·□B,±,è,É,æ,Á,Á□Á,àCø—! ,ì—ç,ç—pŽtŽg—p,ð□s,ç,Ü,·□B fvf□fbf^,ìftf□“fgfpflf< f□fjf...□[. ,É,íC«□Yfvf□fbf^,ÉŽæ,è•t,·,ç,è,Á,ç,éjfbfgŽt,ìx□Ay,ì□Á’á’í,ª•\Ž!,¾,è,Ü,·□B,±,ì□í•ñ,lfvf□fbf^,ìftf□“fgfpflf<,ìft□[fefBfšfefB/fgfEfPfc]f□fjf...□[. ,É<L~^,¾,è,Á,ç,Ü,·□B

ftf□“fgfpflf<□Y’è

,±,lfvf□fbf^ ,É,ìŽŸ,É<“,º,élfvfVfj“ ,ðfZfbfg,·,é•K—v,ª ,è,Ü,·□B:Y

- fvf□fbfg flf“fš:** flf...□[=flf“
- fy□[fWftfH□[f]fbfg:** f}□[fWf“=ftfcfE
- lOfZfbfefC(RS-232-C):** fRfEfZfC=fRfEfZfCA
f{□[fC□[fg=9600
fpfšfefB=fifV(0)
- fvf□fbf^fZfbfgfAfbfv:** fQf“fS=HP-GL/2,
flf“fEfWfj“=ftfcfE
fyf“ f fFfbfN=fif“

ŽŸ,àŽQ□Æ:

- [ftf□“fgfpflf< f□fjf...□\[.](#)

ŠÖ~AfgfsbfN

▯ [HPfffUfCf“fWfFbf600,ìgf%ofuf<,ì%ođCE^.](#)

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ftf"fgfpf< fffj...[

'Offfj...[Aa-i^oA%o-i^oA"u-i,Šef{f^f",đŽg,Á,Äffj...[fvfXfef€
đ'€ò,μA"KØ,É'l,đfZfbfg,μ,Û,·B

- 'Offfj...[,đ%Ÿ,μA'Offfj...[fCfxf<,đ·Žl,³,¹,Ä,³/₄,³,çB%o<L,İfŠfXfg(,Û,½,İftf"fg fpf< fffj...[fvf"fg),l, ,é-ñ,©,ç1,Äq,İ-ñ,É^U"®, ,é,İ,É'S"-,μ,Û,·B
- (ä-i^ó)A (%o-i^ó),đ%Ÿ,·,Æffj...[,İfİfvfVfj",đä%o,μ,Û,·B%o,İfŠfXfg,Äs,đä %o, ,é,±,Æ,É'S"-,μ,Û,·BfİfvfVfj",İfŠfXfg,İ~A±"l,ÉÄ %o'i,©,çÄä'i,ÉA,Û,½Ää'i,©,çÄ%o'i,É^U"®,μ,Û,·B
- "ü-i,đ%Ÿ,·,Æ,»,İfİfvfVfj",^al'đ,³,êAŽŸ,İffj...[fCfxf<,É^U"®,μ,Û,·B%o,İfŠfXfg,İ- ñ,đ1,Ä%e,İ-ñ,É^U"®, ,é,±,Æ,É'S"-,μ,Û,·B
- fffj...[fvfXfef€,İA%o^ê,İCfxf<,A"ü-i,đ%Ÿ,·,ÆAfİfvfVfj",đ'l'đ,μ,ÄA,»,é,đY`è,É %oA,İ,é,±,Æ,É,È,è,Û,·B,±,İêZŸ,İä^êffj...[fCfxf<,Ét^U"®, ,é,±,Æ,É,È,èA %o,İfŠfXfg,İ, ,é-ñ,©,ç1,Äq,İ-ñ,É^U"®, ,é,±,Æ,É'S"-,μ,Û,·B

fAfXf^ŠfXfN(*),l·t,ç,½€-U,İffftfHf<fg,İ'l,Ä,·B

fvfbfg fff"fs

fLf...[fff"fs

fvfbfg #; (nkxfNfgf<)

fvfbfg #=

fgfEjPjC

fy[lfW fTfCfY=fnfo,ÆfjKfT

fRfs[f]fCfXfE=

1*, ... 99

fLf...[fm fZf"fgfEj fCfhfE

fvfbfgTfNfWfj

fLf...[=

fj"*

fjft

fjXfefBf"fo=

fjft*

fTfCfefL

fjXfefBf"fof}f` =

2 ftf"*, 30 frfjE, 5 frfjE

fWf...f"fof"[ä,İTfCfefL,Æ"-,q]

fy[lfWftfH[f]fbfg

fTfCfY=

fxfXfgISO A

ISO A4-A1/A0

fxfXfgANSI

ANSI A-D/E

fxfXfgJIS B

JIS B4-B2/B1

fxfXfgARCH

ARCH A-E1

f[f]fo[A2

f[f]fo[A1

fjCfef"=

0*, 90, 180, 270

f}[fWf"=

ftfcfE*

fjNf`f#E
f~f%o[]=
flft*
flf"

fVf[]bf^ fZfbfgfAfbfv
fQf" fS=
7586, HP-GL/2*
f^fCf€fAfEfg=
0.5 ftf"* , 1.0 ftf" , 2.0 ftf" 3.0 ftf" , 5.0 ftf" , 7.0 ftf" ,
10.0 ftf" , 15.0 ftf" , 20.0 ftf" , 25.0 ftf" , 30.0 ftf"
f^[]f~f[]f^=
ftfcfE*
fXfyfVfff<
HP-GL/2
fjf" fVfEfwjfj" =
ftfcfE*
fRfEfwN
fjV
fyf" f`fFfbfN=
flf"*
flft
f[]ffBfA fofCfpfX=
flf"
flft*

fyf" fZfbfefC
fpfCEfbfg=
fVftgfEfwfA*
ffftfHf<fg
fpfCEfbfgA
fpfCEfbfgB
fpfCEfbfgAfefCfM
fyf"0, ..., 15
fnfo=
0.13mm, 0.18mm, 0.25mm, 0.35mm* , 0.50mm, 0.65mm, 0.70mm, 0.80mm,
0.90mm, 1.0mm, 1.40mm, 2.0mm, 3.0mm, 5.0mm, 8.0mm, 12.0mm
fVfF[]fh=
0%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%
fpfCEfbfgBfefCfM
f}[]fw fRf"fgf[]f<=
flft*
flf"

ft[]fefBfŠfefB
fgfEfpfC
fTfCf_fCX=
fTfCf_fCY=
fR[]fh#=
nn MB=
ROM SIMM=
fjV
fjf"fw
fyf" fwfNfAf[]fZ
fSfZfbfg

fvf[]bf^ fšZfbfg
ffftHf<fg f[]jf...[]
fQf"fs=
fGfCfs*
fhfCfcfS
ftf%of"fxfS
fCf^fšfAfS
fXfyfCf"fs
flf<fgfKf<fS
flf^flfi
fRfEfZfCfvf[]fbfg
fZfCfh
ffftHf<fg fšfXfgfAfVf}fX
fšfLfffšfuf[]fVf+f"
fvf[]fbfg fTfNfZfC
fvf[]fbfg flfNfefC

fff, fvf[]fbfg

I/OfZfbfefC

RS-232C

fRfEfZfC=

ffftHf<fg*

fZfbfefCA

fZfbfefCB

fRfEfZfCA/BfefCfM

f{[] f[]fg=

38400, 19200, 9600*, 4800, 2400, 1200

fnf"fhfVfFfCfN=

fn[]fhf[]fCf,,

Xon/Xoff

fšf+fEjzfE*

fpfšfefB=

fifV(0)*, fOfEfXfE, flfXfE, f}[]fN

f,fWf...f%o

[MIO—pf[]jf...[]]

fcfMfmfvf[]fbfgf'

f^fCfL

fvf[]fbfg fPfCf]fN

HPffUfCf“fWfFbfg600,ìfgf%ofuf<,ì%ođĎĎ^

□ □},ì^ê•”,afvf□fbfg,³,ê,È,č□ê□†,âf□f,Ť•s'« ,ìf□fbfZ□[fW,ª•\Ž|,³,ê,é□ê□†

ŠÖ~AfgfsbfN

□ [fgf%ofuf<,ì%ođĎĎ^](#).

f[]f,fš•s'«

[]} ,đfvf[]fbfg , ,é, ì, É[]\•ª, Èf[]f,fš,ªfvf[]fbf^ ,É, ,è, Û,¹, ñ[]B

f[]f,fš,đ'Ç%oÁ,µ,Ä[]A[]Ä"x[]o—í,µ,Ä,Ý,Ä,,¾,¾,ç[]B

, ; Žg, ç, ìffffBfofCfX, É"f[]f,fš•s'«",ª•\Žj,¾,ê,é[]ê[]‡, í[]A, » , ìfvf[]fbfg,ª[]o—í,¾,ê,½,Æ,µ,Ä,à[]A•sš®'S,Å, ,é, ©•"•ª,Ä,« ,ÉfNfšfbfv,¾,ê,½[]o—í,É,È,è, Û,·[]B

