

# Neoscan Pagefhf%ofCfof\ftfg fCf“fXfg□[f<,ìfwf<fv

“®□ìŠÂ<«,Æ□AfCf“fXfg□[f<,É,Â,ç,Ä

fCf“fXfg□[f<,É,Â,ç,ÄŠT—ª,ð□à-¾,μ,Û,·□B

fXfLfffi□AfvfŠf“f^,ì□Ú‘±Žè□‡

Neoscan Parallel FBfXfLfffi,Æ,ì•¹—p,í,Â,«,Û,¹,ñ

Neoscan Parallel (NSF-600P) ,ð,²Žg—p,É,È,Á,Ä,ç,é□ê□‡,ì'□^Ó“\_„Ä,·□B

# “® ìŠÂ««,ÆfCf“fXfg[]f<,É,Â,ç,Ä

í%ž<@Ží []F DOS/VĚÝŠ·<@[]A,“,æ,ÑNEC PC98fvfš[]fY[]iH98fvfš[]fY,ð[]œ,-  
[]B,Ü,½[]AEPSON,ì98ĚÝŠ·<@,Á,í,²Žg—p,ç,½,¾,¯,Û,¹,ň[]j

[]Ú’± []FIBM ATŽd—lfvfšf“f^f[]f[]fg[]iD-sub25fsf“[]j,ª“<[]Ú,³,ê,Ä,ç,é<@Ží[]A,“,æ,ÑNEC  
PC98Žd—lftf<fZf“fgf[]fjNfXfvfšf“f^f[]  
[]f[]g[]ifn[]lftfsfbf`36fsf“f^fCfv[]j~1[]i’[]F14fsf“f^fCfv[]A20fsf“f^fCfv,lfvfšf“f  
^fRflfNf^,Á,íĚäŽg—p,ç,½,¾,¯,Û,¹,ň[]B[]j

,b,o,t []F ,%o,S,W,U^È[]ã  
f[]f,fš[][]F ,P,U,l,a^È[]ã,ì,q,`,l  
,±,lfhf%ofCfof\ftfgfEjfFfA,í[]A“ú--{Ěê,v,%o,Ž,,[],—,“,X,T ,ì,Ý,É^í%ž,μ,Ä,ç,Û,·[]B

## [f\ftfgfEjfFfA,lfCf“fXfg\[\]f<\[\]æ](#)

## [fvfXfef€,ì•ï\[\]X](#)

fCf“fXfg[]f<Ěä[]AfXfLfffi,ðŽg—p,·,é‘O,É,í•K, ,^È%oº,ìŽ-,ð[]s,È,Á,Ä,,¾,³,ç[]B  
**,P[]D**fjpfjRf“,ì[]A<N“®  
**,Q[]D**fLfffšfufĚ[]fVf#f“,ð[]s,È,ª[]B[]ifCf“fXfg[]f<,·,é,Æ[]ANEOSCANPage,lfOf<[]fV,ª[]i[]-  
,³,ê[]A,»,’†,ÉfAfCfRf“,ª“ü,è,Û,·[]j  
**,R[]D**fAfvfšfP[]fVf#f“,ìf[]fj...[][,Å[]A[]ufXfLfffi‘l’ð[]v,ð‘l’ð,μ[]A[]uNEOSCAN Page  
(32)[]v,Û,½,í[]AçNEOSCAN Page(16)£,ð‘l’ð,μ,Ä,,¾,³,ç[]B

# fXfLfffi AfvfŠf“f^,ìÚ’±Žè‡

- (1) fpf\rf“ ,ÆAÚ’±,³,ê,Ä,ç,éŽü•Ó<@Ší,ì“dĀ¹,đ’S,Ä,n,e,e,É,μ,Û,·B
- (2) Neoscan Page,lfpfbfP[fW,É“~«,³,ê,Ä,ç,éfXfLfffiP[fuf< AfvfŠf“f^ [f| [fgfAf\_fvf^ AfXfLfffi,đfpf\rf“ ,ÉÚ’±,μ,Û,·B fXfLfffiP[fuf<,íA,c,n,r^,u— p,ÆA,m,d,b—p,ì,Q—{,ª“ü,Á,Ä,ç,Û,·BfRf\Nf^,ìĀ`ó,É’^Ó,μ,ÄÚ’±,μ,Ä,,³/₄,³,çB
- (3) fvfŠf“f^ [Æ EPPA BOX,đÚ’±,μ,Û,·BfvfŠf“f^ [fP[fuf<,lfRf\Nf^,íEPPA BOX,ìã’α ,lfRf\Nf^,ÆÚ’±,μ,Ä,,³/₄,³,çB
- (4) fvfŠf“f^,ì“dĀ¹,đ“ü,ê,Û,·B
- (5) fXfLfffi,ì,` ,bfAf\_fvf^ ,đfvfŠf“f^ [f| [fgfAf\_fvf^ ,ÉÚ’±,μ,Û,·B,±,ìŽž AfXfLfffi,í“®ì %¹,ª,μ,Ä“dĀ¹,ª“ü,è,Û,·B
- (6) ,» ,ì¹/₄,ìŽü•Ó<@Ší,ì“dĀ¹,đ“ü,êAÁĀĀ,Éfpf\rf“ ,ì“dĀ¹,đ“ü,ê,Û,·B

## í’^Ó

fpf\rf“ ,áfXfLfffi AfvfŠf“f^,ì“dĀ¹,ª,n,m,ì,Û,Û AfP[fuf<,â,` ,bfAf\_fvf^ ,đÚ’± ,μ,½,èAŠO,μ,½,è,μ,È,ç,Á,,³/₄,³,çBfXfLfffi,áfvfŠf“f^ Af\ftgfEjFfA,ªĀë“®ì,·,éê‡,ª, è,Û,·B ,±,lf< [f<,đŽç,ç,È,ç,Á”¶,μ,½Ž—Ā,ìÓ“C,í—ŽĐ,Á,í•%,ì,Û,¹,ñB

## f\ftfgfEjFfA,lfCf“fXfg[]f<[]æ

1. fCf“fXfg[]f<[]æ,lfhf%ofCfu-¼,ÆftfHf<f\_,ðŽw’è,μ,Ü,·[]BfCf“fXfg[]f<[]æ,ì•ï[]X,<sup>a</sup>•K—v,È[]ê[]‡,í[]A[]V,μ,çfCf“fXfg[]f<[]æ,ð”ü—í,μ,Ä%<sup>o</sup>,<sup>3</sup>,ç[]B[]iffftfHf<fg,ì[]Ý’è,í<N“@fn[][fhfffBfXfN,É,È,è,Ü,·[]B—á[]FCfhf%ofCfu,ì[]ê[]‡[]@C:[]PAGERDR[] []j
2. Žw’è,<sup>a</sup>[]l,í,è,Ü,μ,½,ç[]m[]Ep’±[]n,ðfNfŠfbfN,μ,Ü,·[]B
3. Žw’è,μ,½ftfHf<f\_,Éfhf%ofCfoftf@fCf<,É,Ç,<sup>a</sup>fCf“fXfg[]f<,<sup>3</sup>,ê,Ü,·[]B

,»,ì’¼

1. WindowsftfHf<f\_“à,É \twain\neos , \twain\_32\neos,Æ,ç,çftfHf<f\_,ð[]i[]¬,μ[]Aftf@fCf<,ðfCf“fXfg[]f<,μ,Ü,·[]B
2. WindowsftfHf<f\_“à,É ,s,v,` ,h,mf[]\[]fXf}f[]fWff ( twain.dll, twain\_32.dll, twunk\_16.exe, twunk\_32.exe ),ðfCf“fXfg[]f<,μ,Ü,·[]B

# fVfXfef€ ,ì•ï X

fCf“fXfg [f<fvf [fOf%of€ ,ÍŽ © “ ® “I,ÉSYSTEM.INIftf@fCf<'†,ì%o°<L,ì•”•ª,É•ï X,đ  
%oA,¡,Û,·B

[386Enh]

.  
. .

device=C:\PAGERDR\SCANDEV.386

,Û,½ AWindowsftfHf<f\_ ,ÉSCANFX.INI,Æ,¢,æftf@fCf<,đìï¬,µ Afhf  
%ofCfoï•ñ,đï',«ž,Ý,Û,·B

# Neoscan Parallel FBfXfLfffi,Æ,ì•<sup>1</sup>—p,í,Å,«,Ü,<sup>1</sup>,ñ

Neoscan Page (NSP-800, NSP-800P) ,Æ Neoscan Parallel FB (NSF-600P)  
 ,đ“ ,¶,o,b,Å<sup>1</sup>—p, ,éŽ–,í,Å,«,Ü,<sup>1</sup>,ñ□B

□i,Ü,Å□A Neoscan Parallel FB (NSF-600P) ,đ,Žg—p,É,È,Á,Ä,ç,½pf\vfRf“ ,É Neoscan  
Page (NSP-800P),đfCf“fXfg□[f<,μ,æ,x,Æ, ,éêê±,í□AZ–‘O,É Neoscan Prallel FB ,lfhf  
%ofCfo,đfAf“fCf“fXfg□[f<,μ,Ä, ,•K—v,<sup>a</sup> ,è,Ü,·□B^É  
%o<sup>o</sup>,ìŽè±,ÅfAf“fCf“fXfg□[f<,đŽÀ□s,μ,Ä,<sup>3/4</sup>,<sup>3</sup>,ç□B,½,<sup>3/4</sup>,μ□A Neoscan Parallel  
FB,íŽg,!,É,,É,è,Ü,·□B

(\*) ,±,è,Æ,í<t,É Neoscan Page,đ,Žg—p,É,È,Á,Ä,ç,½□êê±,ÉNeoscan Prallel  
FB,đfCf“fXfg□[f<,μ,æ,x,Æ, ,éêê±,à□A Neoscan Page,lfhf  
%ofCfo□[ ,đ ,ç ,© ,¶,ßfAf“fCf“fXfg□[f<,μ,È, ,è,í,È,è,Ü,<sup>1</sup>,ñ□B

fVfXfef€ftf@fCf<,ì•í□X,â□Aftf@fCf<,ìí□œ,đ□s,È,ç,Ü, ,ì,Å□AWindows,âfpf\  
fRf“ ,đŽg,çŠμ,è,Ä,ç,É,ç•û,í□AZÀ□s,μ,È,ç,Ä,<sup>3/4</sup>,<sup>3</sup>,ç□BŽ©□M,ì ,é•û,Å,à□AÉ—  
í□^Ó,μ,ÄŽÀ□s,μ,Ä,<sup>3/4</sup>,<sup>3</sup>,ç□B

**,P□D**çNeoStation½·—Å×<sup>3</sup>YÁ—£,â<N“ @,<sup>3</sup>,è,Ä,ç,è,î□l—<sup>1</sup>,μ,Ü,·□B

**,Q□D**WindowsftfHf<f\_“à,\twain\neos,đfffBfçfNfgfŠ,<sup>2</sup>,Æí□œ,μ,Ü,·□B

**,R□D**NeoscanParallel FB ,đfCf“fXfg□[f<,μ,½ŽŽ,ÉŽw’è,μ,½ftfHf<f\_íffftfHf<fg,í  
NEOSCAN □j,đfffBfçfNfgfŠ,<sup>2</sup>,Æí□œ,μ,Ü,·□B

**,S□D**WindowsftfHf<f\_“à,\system.iniftf@fCf<,đ•Ó□W,μ,Ü,·□B[386Enh]fZfNfVf#f“,ìç  
SCANFX\_IO=0 , LAMP\_DELAY=0 , SCAN\_SPEED=1 , GERMAN\_SET=0 , device  
= ..... \SCANDEV.386£ ,ì,T□s,đfRf□f“fg,É,μ□A□ã□‘,«•Û‘¶,μ,Ü,·□B

**,T□D**WindowsftfHf<f\_“à,\scanfx.iniftf@fCf<,đí□œ,μ,Ü,·□B

**,U□D**Windows,đ□Ä<N“ @,μ,Ü,·□B

,±,ìçÄ,Å□ANEoscan Page ,lfhf%ofCfo,đfCf“fXfg□[f<,μ,Ä,<sup>3/4</sup>,<sup>3</sup>,ç□B

