

Tera Term version 1.3 Help Index

Jun 7, 1996

T. Teranishi

Copyright (C) 1994-1996 T. Teranishi

All Rights Reserved.



Tera Term, ĩftfŠ[f]ftfgfEjFfA, ĩf^ [f~fif<fGf~f...fCE [f^ [(' Ê Mfvf [fOf%of€),
Ā [A^ Ê%º, ĩ "Á'¥, ðŽ [, Á, Á, ¢, Û, · [B

[EfvfŠfAf<f] [fg [Ú' ±
[ETCP/IP (telnet) [Ú' ±
[E "ú- {CE ê ĩ%ž
[E%ºpCE ê "Á Windows , É' ĩ%ž, µ, ½%ºpCE ê f, [fh
[EVT100 '[-- , ĩfGf~f...fCE [fVf#f" (, " , æ, Ñ [AVT200, 300 , ĩ^ ê •")
[Etek4010 '[-- , ĩfGf~f...fCE [fVf#f"
[Eftf@fCf<"]' —fvf [fgfRf< (Kermit, XMODEM, ZMODEM, B-PLUS, Quick-
VAN)
[Ef}fNf [CE ¾CE ê, É, æ, éŽ © " ® %º ^ "

Tera Term , É, Ā, ¢, Ä

'~ [iCE [AZg—p [ðCE [
" ® [iŠĀ<<
fGf~f...fCE [fVf#f"
—ðŽj
[«—^ , ĩCEv%ºæ
Šù'm, ĩ-â'è
Q & A
—pCE ê [W

Žg, ¢, ©, ½

fL [f { [fh
f}fEfX
fqf"fg

fRf}f"fh

[File] f [fj]f... [[

[Edit] f[]fjf...[]
[Setup] f[]fjf...[]
[Control] f[]fjf...[]
[Help] f[]fjf...[]

TEK window ,lfRf}f“fh

fRf}f“fhf%ofCf“

[]Ý'èftf@fCf<

Tera Term []Ý'èftf@fCf<
fL[]f{[]fh[]Ý'èftf@fCf<

“® ìŠÂ««

f\ftfgfEfgfA

Tera Term ,í^È%º,ì OS ,Å“® ì,μ,Ü,·□B

MS-Windows 3.1 (enhanced mode)

'□: Tera Term ,í 16-bit fAfvfŠfP□[fVf#f“ ,Å,·□B Windows 95, Windows NT
—p,É,Í□A Tera Term Pro ,đŽg—p,μ,Ä,,¾,³,¢□B

TCP/IP (telnet) ,đŽg—p,·,é,É,Í□A Windows Sockets ver.1.1 ,É'î%ºž,μ,½f\
ftfgfEfgfA (WINSOCK.DLL) ,đfCf“fXfg□[f<,·,é•K—v,^a, ,è,Ü,· (f\
ftfgfEfgfA,ìfo□[fWf#f“”Ô□†,í1.1,Å, ,é,Æ,ÍÆÀ,è,Ü,¹,ñ)□B

f_fCfAf□Of{fbfNfX,ìfXf^fCf<,đ—š'ì“l,É,·,éflfvfVf#f“ ,đ—~—p,·,é,É,Í CTL3D.DLL
,đ Windows ,ì SYSTEM fffBfCefNfgfŠ,ÉfCf“fXfg□[f<,·,é•K—v,^a, ,è,Ü,·□B

fn□[fhfEfgfA

f,fff€ ,Ü,½,Í□AfC□[fT□[fifbfgf{□[fh,^a•K—v,Å,·□B

—öžj

Tera Term ,íĀ³X□A“ú- {Āĕĕ'[-fGf~f...fĀ□[f^□[,Ā,μ,ĀŠJ” ,³,ĕ,Ā,«,Ü,μ,½,ª□A
ver. 1.2 ,©,ç%opĀĕĕf,□[fh,ª%oĀ,í,ĕ,Ü,μ,½□B%opĀĕĕ Windows ,Ā,àŽg—p,·,é,±
,Ā,ª,Ā,«,Ü,·□B

Ver. 1.3 Jun 7, 1996

Telnet ,Ā,ì break □M□t, fL□[f{□[fh□Ý'èftf@fCf<,ì□V□ĕ-Ú(SendBreak=), f|
□[fg”Ô□t•t,«fzfXfg-¼(-á: "myhost.mydomain:23"), fRf}f“fhf
%ofCf“(fzfXfgfŠfXfg)'t,ìfRf□f“fg, [Setup] Serial port
f_fCfAf□Of{fbfNfX•ĭ□X, Alt+f}fEfX%oEf{f^f“□B

Ver. 1.2 Dec 18, 1995

Quick-VAN, f}fNf□fRf}f“fh'½□”Ā%oĀ (□\$Āä□'ĕ, subroutine, include file),
“ú- {Āĕĕ/%opĀĕĕf,□[fh, f}fEfX'ĕ□ì-@•ĭ□X□Ascroll buffer on/off,
fL□[f{□[fh□Ý'èftf@fCf<,É [Shortcut keys] fZfNfVf#f“Ā%oĀ□A ftf@fCf<“]’—
fffBfĀfNfgfŠ•Ů'ĭ%oĀ“\,É,È,é□AfRf}f“fhf%ofCf“flfvfVf#f“Ā%oĀ (/FD=
,/H)□ARead-only options 'Ā%oĀ (QVLog=, QVWinSize=, ZmodemAuto,
BPAuto, VTFontSpace=, HideTitle=)□B

Ver. 1.1 Jul 22, 1995

f}fNf□fRf}f“fh'½□”Ā%oĀ(ftf@fCf<□^—□□A•ĭŽš—ñ□^—□), f□f^fL□[,
□Ý'èftf@fCf<,ìread-only option (ConfirmDisconnect=), log ,Ā file
send□Alog ,Āfvf□fgfRf<“]’—,ì“ŽžŽĀ□s,ª%oĀ“\,É,È,é□B

Ver. 1.0 Jul 3, 1995

ZMODEM, B-Plus, DEC “ĀžĕftfHf“fg, bold font Žg—p/•sŽg—p, telnet
□Ú'±'t,É□l—¹,·,é,Ā,«,ìŠm”F, Telnet AYT, bold/blink '®□«,ì•ĭŽš□F□Ý'è%oü
—Ç, "Terminal size = window size" flfvfVf#f“, fRf}f“fhf%ofCf“flfvfVf#f“Ā%oĀ
(/W=, /X=, /Y=, /KR=, /KT=), □Ý'èftf@fCf<,ìread-only options
(XmodemLog=, BPLog=, ZmodemLog=, ZmodemEscCtl=
ZmodemDataLen=, ZmodemWinSize=), f}fNf□□V<@”\
(pause/start/endf{f^f“, fVfXfefĕ•ĭ□”Ā%oĀ, fRf}f“fh'½□”Ā%oĀ, •ĭŽš—
ñ'è□”,ìASCII□fR□[fh,É,æ,é•\Ā»)□B

Ver. 0.9 Apr 25, 1995

XMODEM, 3D dialog box (CTL3D.DLL'ĭ%ož), XTERM sequence (title,ì•ĭ□X),
ftf@fCf<f}f|□[fWff,©,ç drag&drop ,Ātext file send, Popup menu,
bold/blink ,ìff%o□□[Ý'è (bold font”pŽ~), ANSI escape sequence (fjf
%o□[Žw'è, fj□[fj<•Ů'ĭ/•œ<A), log&file send%oü—Ç (binary, append,
pause/start), log file□Ā□ĭ<@”\, keyboard□Ý'èftf@fCf<,ìftf@fCf<-¼,đŽw'è,
f}fNf□fRf}f“fh'Ā%oĀ, fVfŠf“f^ftfHf“fgŽw'è (read-only option),
C1□\$Āä•ĭŽš-³Ž<,·,é/,μ,È,ĕ (read only option), telnet binary option (read-

only option)□B

Ver. 0.8 Feb 17, 1995

f}fNf□ (Tera Term Language)□B

Ver. 0.7 Jan 27, 1995

Local echo, VT<->TEK auto change enable/disable, TCP port#□Ý'è, telnet enable/disable, TEK ,Æftf@fCf<"]'—<@"\,đ DLL %oo», TEK color emulation, TEK line style, F10 key, fRf}f"fhf%ofCf"•İ□X□B

Ver. 0.6 Oct 31, 1994

VT200 ,\escape sequence,É,æ,é key □Ý'è, User fL□['è<` , 'Help' button on dialog box, read-only options□B

Ver. 0.5 Oct 3, 1994

JISŠžŠš, ftf@fCf<"]'—<@"\ (protocol ,É,μ text, Kermit), window size,Æterminal size ,đ"Æ—š%oo», IME □šŒä, □Ý'è□€-Ú,ì'Ç%ooÁ, dinamic link libraries, XWINDOW •— copy&paste, transmit delay (serial port), answerback, host list, ".tt" file "pŽ~, fRf}f"fhf%ofCf"•İ□X□B

Ver. 0.4 May 16, 1994

TEK ,\copy/paste, ^óü<@"\ (VT, TEK), •\Ž!□F□Ý'è (VT, TEK), VT ,ì%ooæ-ÊfTfCfY□Ý'è, telnet NAW option, VT200/300 <@"\,ì^ê•", keyboard □Ý'è, Clear page, Reset terminal, Send break, Reset port□B

Ver. 0.3 Mar 29, 1994

Telnet option negotiation, TEK GIN, window caption □Ý'è, Font □Ý'è, code •İš•□Ý'è, BS key •İš•□Ý'è, File Open/Save ,New session, Clear buffer (VT), Clear screen (TEK), ".tt" file□B

Ver. 0.2 X X, 1994

Port □Ý'è dialog□BHelp ,ìŒ'Œ`□B

Ver. 0.1 X X, 1994

TCP port (Windows Sockets) 'î%oož□BMDI Žd—l,â,β,é□B%ooÁ"\ ,ÈfZfbfVf+f"□", í□Aserial port ,í4,Â,TCP ,íf□f,fš,Æ Windows Sockets ,ìŒÅŠE,Ü,Å□B

Ver. 0.0 Feb 24, 1994

MDI Žd—l□BSerial port ,ì,Ý□Å'â4fZfbfVf+f"□BVT100, TEK4010 ,ì emulation ,ìŒ'Œ`□Bcopy&paste <@"\,'.ini'file□B

☐«—^,ìĈv%ooæ

☐iĈã,μ,Î,ç,,Í☐ATera Term version 1.X ,ìŠj” ,đĈp’±,μ,Û,·☐B

Šù'm,ì-â'è

^ê•",ì Windows 3.1 —p,ì TCP/IP (Winsock) f\ftfg ,Æ Tera Term ,í'Š□«,ª^«,□A fGf %o□[,ª"□¶,μ,½,è□A Windows ,ªfnf"fOfAfbfv,μ,½,è,·,é,±,Æ,ª, ,è,Ü,·□B

-^ŽĐ,ì TCP/IP f\ftfg (Windows 3.1—p) ,đŽg—p,μ,½□ê□#□A□Å□%o,É<N"® ,μ,½ Tera Term fEfCf"fhfE,ÍzfXfg,É□Ú'±,Å,«,È,ç,Æ,ç,κ-â'è,ª<N,±,é,æ,κ,Å,· (2"Ô- Ú^È□~,ìfEfBf"fhfE,í-â'è,È,□Ú'±,Å,«,Ü,·)□B

Windows 3.1 ,Å□ã<L,ì-â'è,ª"□¶,·,é□ê□#□A%oÅ"\,ÈÆÀ,è Windows 95 ,Ü,½,í Windows NT ,É^Ú□s,μ□A•W□€"Y•t,ª,ê,Ä,ç,é TCP/IP f\ftfg,đŽg—p,·,é,± ,Æ,đ,"Š©,β,μ,Ü,·□B

fgf~f...fCE [fvf#f“

□EDEC VT100 ,Æ VT200/300 ,ì^ê•”

VT100 ,Å,í'í%ž,μ,Ä,ç,È,ç ANSI fGfXfP□[fvfV□[fPf“fX(fJf%o□[Žw'è“™),É,à'í
%ž,μ,Ä,ç,Ü,·□B

Bold (<'²)'®□«,ì•¶Žš,É'í,μ,Ä□Abold fXf^fCf<,ìftfHf“fg,ìŽg—p/•sŽg—
p,ª'í'đ,Å,«□A,Ü,½□F,đ•t, ,Ä•\Ž|,·,é,±,Æ,ª,Å,«,Ü,·□B

Blink (“_—Å)'®□«,ì•¶Žš,íŽÀ□Û,É,í“_—Å,¹,□A□F•t,«•¶Žš,Å•\Ž|,³,ê,Ü,·□B

”{Šp•¶Žš□AVT52 f,□[fh,É,í'í%ž,μ,Ä,ç,Ü,¹,ñ□B

□ETektronix TEK4010 ,Æ□ã^Ê<@Ží,ì^ê•”

Q & A

Q ŽÒ, Ö, Ì—v—] AŽž-â AfofO, Ì•ñ, É, Â, Ç, Ä

Q ŽÒ, Ö, Ì~A—, Í **teranishi@rikvax.riken.go.jp**, Ö, Ç, ¼ BŽž-
â™™, ð, ·, é' O, É A, Å, «, é, ¾, -, ±, ìfwf<fv, â•t'®•¶'É“š, l, a, È, ç, ©, Ç, ¼, ©, ¾, a, µ, Ä, Ý, Ä, -
, ¾, ¾, ç Bfìfbfgf [fN, âfzfXfg, ÌŠÂ««ÉŠÖ~A, ·, éŽž-â, Í A, “<ß, Ì U, µ, ç•û, É••, ç
, Ä, Ý, Ä, ¾, ¾, ç B

f ofO, Ì•ñ, ð, ·, é U, Í A Tera Term
, ìfo [fWfç“Æ AŠÖCEW, ·, é, Æ, “, à, í, ê, é î•ñ (<@Žží AfC [fT [fìfbfgf { [fh ATCP/IP
fìftfg A Windows, Ì Ží—p, È, Ç), ð•t, %Á, Ì, Ä, ¾, ¾, ç B

Q & A W —v—] AŽž-â AfofO, Ì•ñ, ð, ·, é' O, É, “Ç, Ý, ¾, ¾, ç B

Q. Windows NT, â Windows 95, Å Tera Term, Í“®„Ü, ·, ©?

A. Tera Term 1.X, Í Windows 3.1 —p, ì AfvfšP [fVfç“, Å, · B Windows 95, Æ
Windows NT —p, É, Í A Tera Term Pro, ð Žg—p, µ, Ä, ¾, ¾, ç B

Q. Tera Term, Ì A V“ Å, Í, Ç, ±, Å“üžè, Å, «, Ü, ·, ©?

A. ^È%º, Ì anonymous ftp fTfCfg, ÌffBfÇfNfgfš, ©, ç“üžè, Å, «, Ü, · B

ftp://riksun.riken.go.jp/pub/pc/misc/terminal/teraterm/

ftp://utsun.s.u-tokyo.ac.jp/PC/terminal/teraterm/

([ä<L, ìTfCfg AfffBfÇfNfgfš, Í «—^• X, ¾, è, é%Á“ [«, a, , è, Ü, · B)

, Ü, ½ ANIFTY-Serve, Å, à“üžè%Á“\, Å, · B (GO FILEFIND, Å Çÿ [ö, µ, Ä, ¾, ¾, ç B)

Q. NIFTY-Serve, â PC-VAN, È, Ç, Ì BBS, ÉŠÖ, ·, éŽž-â B

A. NIFTY-Serve, ìfqf“fg

PC-VAN, ìfqf“fg

, ð“Ç, ñ, Å, ¾, ¾, ç B

Q. Tera Term, ð<N“®„·, é, Æ "Cannot use winsock", Æ, ç, ¼ Gf

% [fìfbfgZ [fW, a, Å, Ä, µ, Ü, ç, Ü, · B

A. Tera Term, Å TCP/IP (telnet), ð Žg—p, ·, é, É, Í A Windows Sockets ver 1.1

, Æ, ç, ¼ API, É'í%ž, µ, ½ fìfgfE fFfA (WINSOCK.DLL)

, ð•É“r“üžè, µ AfCf“fXfg [f<, ·, é•K—v, a, , è, Ü, · Bf\

fìfgfE fFfA, ìfo [fWfç““ Ö†, Í 1.1, Æ, Í ÇÀ, è, Ü, 1, ñ B

Q. fzfXfg, É U'±, Å, «, Ü, 1, ñ B

A. ^È%º, Ì, ±, Æ, ð Šm“F, µ, Ä, Ý, Ä, ¾, ¾, ç B

'¼, Ì TCP/IP f AfvfšP [fVfç“, Ì Žg, Ì, Ü, ·, ©? ('¼, Ì Windows —p telnet, FTP,

WWW fuf%ofEfU, DOS ,ì telnet ,È,Ç)
fzfXfg-¼,Ü,½,Í IP fAfhfÇfX,Í, ,Á,Ä,Ü,·,©?
'¼,lf}fvf" ,Á,» ,lfzfXfg,É□Ú'±,Á,« ,Ü,·,ª?

Q. f_fCfAf<fAfbfv TCP/IP (PPP) □Ú'±,Á□Atera Term ,ðŽg,æ,É,Í,Ç,æ,µ,½,ç,æ,ç ,ì,Á,·,©?

A. Tera Term ,ð<N"® ,·,é'O,É□APPP □Ú'±,ðŠm—§,µ,Ä,,¾,¾,ç□B'É□í□APPP □Ú'±,ÍTCP/IP fftfgfEfffAfXf^fbfN(Trumpet ,â Chameleon ,È,Ç),É,æ,Á,Ä□s,ç ,Ü,·□BPPP □Ú'±,ÉŠÖ,·,é□Ý'è-@,É,Á,ç,Ä,í□ATCP/IP fftfg,lf}fjf... fAf<,ðÇ© ,é,©□Afvf□fofCf_□[,É•,ç,Ä,,¾,¾,ç□BPPP □Ú'±,ªŠm—§,µ,½,ç Tera Term ,ð<N"® ,µ□A[File] New connection fRf}f"fh,Á□AfzfXfg-¼,Ü,½,Í IP fAfhfÇfX,ð"ü—í,µ,ÄzfzXfg,É□Ú'±,ð,µ,Ü,·□BPPP □Ú'±,ì□ê□#□AfVfŠfAf<f| □[fg,lfVfXfef€,ª□\$Çä,µ,Ü,·□BTera Term ,lfVfŠfAf<f|□[fg□Ú'±<@"\,í□A□]—^,lfpf\ fRf"É□M"í□Ú'±,ì,½,ß,ì,à,ì,Á□APPP □Ú'±,Æ,ÍŠÖÇEW, ,è,Ü,¹,ñ□B

Q. Tera Term Žg—p't,Ü,½,ÍŽg—p'¼ÇEã,É□AWindows ,ªfnf"fofAfbfv,µ,Ü,·□B

A. fVfŠfAf<f|□[fg□Ú'±,ì□ê□#,í□A□]iŽÖ,É~A—□,µ,Ä,,¾,¾,ç□B,Æ,è, ,ì,·f{□[fÇ□[fg ,ð%º,º ,é,Æ-â'è,ð%ºñ"ð,Á,« ,é,© ,à,µ,ê,Ü,¹,ñ□BTCP/IP □Ú'± ,ì□ê□#,í□A□uŠù'm,ì-â'è□v,ð"Ç,ñ,Á,,¾,¾,ç□B

Q. [Edit] Paste (Copy) ,ì fvf#□[fgf]fbfgfL□[,í Alt+V (Alt+C)

,É,È,Á,Ä,Ü,·,ª□A•□'É,í Ctrl+V (Ctrl+C) ,Á,Í,É,ç,ì,Á,·,©?

A. Ctrl+V ,í□AfzfXfg,É ^V •¶Žš,ð'—□o,·,é,½,ß,ÉŽg,æ,± ,Æ,ª ,é,ì,Á□AfftfHf<fg,Á,í□AfVf#□[fgf]fbfgfL□[,É,µ,Ä,ç,Ü,¹,ñ□BCtrl+V ,ð [Edit] Paste ,lfVf#□[fgf]fbfgfL□[,É,·,é•û-@,í□A□ufVf#□[fgf]fbfgfL□[,ì□Ý'è□v,ð"Ç,ñ,Á,- ,¾,¾,ç□B

Q. -^ŽÐ,ì unix ,Á,í□AŽÀ□s't,lfvf□fof%of€,ð't'f,·,é,ì,É DEL fL□[,ð %ºÿ,µ,Ü,·,ª□ATera Term ,Á,Í Delete (,Ü,½,Í DEL) fL□[,ð%ºÿ,µ,Ä,àfvf□fof%of€ ,ðŽ~ ,ß,ç,é,Ü,¹,ñ□B

A. ,±,±,ÁÇ¾,æ□uDEL fL□[,ð%ºÿ,·□v,Æ,í DEL fR□[fh (\$7F) ,ì'—□o,ð^Ó- ;,µ,Ü,·□BTera Term ,lfftfHf<fg,Á,í□APC fL□[f{□[fh,ì "Delete" (,Ü,½,Í "DEL") fL□[,í□AVT '[--,ì"Remove" fL□[,ÉŠ,,è"- ,Ä,Ä, ,è□ADEL fR□[fh,ì'—□o,µ,Ü,¹,ñ (VT '[-- ,É DEL fL□[,í,È,ç,ì,Á)□BDelete fL□[,Á DEL fR□[fh,ð'—□o,¾,¾,é,É,í□A^È %ºº,ì,æ,æ,É **KEYBOARD.CNF** ,ð□',«Š·,ì,Ä%ºº,¾,¾,ç□B

IBM-PC/AT 101 (106) fL□[f{□[fh,ì□ê□#

[User keys]

User1=339,0,\$7F

PC-9801 fL□[f{□[fh,ì□ê□#

[User keys]

User1=57,0,\$7F

□Ú,μ,,í□ufL□□[f{□□[fh□Y'èftf@fCf<□v,đ“Ç,ñ,Å,,¾,¾,ç□B

Q. %½,©,ì”□Žq,É TEK window ,ª□Žžè,ÉŠJ,ç,Ä,μ,Ü,ª
ì,Å,·,ª□A,È,ñ,Æ,©,È,è,Ü,¹,ñ,©?

A. [Setup] Terminal ,Å **Auto change (VT<->TEK)** ,Æ,ç,ª□€-Ú,đ off
É,μ,Ä,,¾,¾,ç□B On ,É,È,Ä,Ä,ç,é,Æ□ATEK4010 ,Æ,ç,ªOf%ftfBfbfN'[--
,ìRf“fgf□□[f<fv□[fPf“fX,đŽó□M,μ,½,Æ,« TEK window ,ªŽ©“®“ì,ÉŠJ,«.,Ü,·□B

Q. XMODEM/ZMODEM/B-Plus/Quick-VAN ,É,æ,éftf@fCf<“]’—,ª,ª,Ü,,ç
,«.,Ü,¹,ñ□B

Q. f□ffj...□[.ì **XMODEM/ZMODEM/B-Plus/Quick-VAN** ,ªŠD□F,É,È,Ä,Ä,ç
,ÄŽg,ì,Ü,¹,ñ□B

A. □uXMODEM ,ìfqf“fg□v
□uZMODEM ,ìfqf“fg□v
□uB-Plus ,ìfqf“fg□v
□uQuick-VAN ,ìfqf“fg□v
,đ“Ç,ñ,Å,,¾,¾,ç□B

Q. fXfNf□□[f<fofbftf@,ì—É,đ800□s^È□ã,É,Å,«.,Ü,¹,ñ,ª□A,à,Ä,Æ’□,â,¹,Ü,¹,ñ,©?

A. Win 3.1 —p,ì Tera Term ,Å,Í,Å,«.,Ü,¹,ñ□B Win 95, Win NT —p,ì Tera Term
Pro ,Å,ìfXfNf□□[f<fofbftf@,ì—É,đ□Å’â10000□s,Ü,Å□Y’è,Å,«.,Ü,·□B

Q. f}fNf□,đ,Ä,©,Ä,Ä□Af,fff€,É□Y’èfRf}f“fh (AT...),đ•i□”□s’—,è,ª
,Æ,μ,Ü,μ,½,ª□A’—,é,ì,ª’-,·-,Äf,fff€,ªfRf}f“fh,đ□³□í,É,ª,¯,Ä,¯,Ü,¹,ñ□B

A. f,fff€,É,æ,Ä,Ä,í□A, ,éfRf}f“fh□s,đ□^—□,μ,Ä,éŠÔ,É□AŽY,ìRf}f“fh,ª’—
,ç,è,Ä,,é,Æ□A□^—□’t,ìRf}f“fh,đfLfff“fZf<,·,é□A,Æ,ç,ª,æ,ª,È,à,ì,ª, ,è,Ü,·□Bf,fff€
,©,ç□uOK□v,ª—^,½,ì,đŠm”F,μ,½CEã,ÉŽY,ìRf}f“fh,đ’—,é,æ,ª
,É,·,é,©□A[Setup]Serial port ,Å **Transmit delay** ,ì msec/line
,ìl,đ□,â,μ,Ä,Ý,Ä,,¾,¾,ç□B(—á,ì,î 200 msec/line ,É,·,é)

Q. ÇEr□ü,ª”¼Špfj^fjfi,É%»»,¯,Ä,μ,Ü,ç,Ü,·□B

A. fRf“fgf□□[f<fpflf<,đŽg,Ä,Ä•t’®.,ìftfHf“fg (**TSPECIAL.TTF**)
,đfCf“fXfg□[f<,μ,Ä,,¾,¾,ç□B

Q. ÇEr□ü (DEC “ÁŽêftfHf“fg),đ•\

Žì,¾,¹,é,Æ□A□ü,ÉCE,,ŠÔ,ª,Å,«.,½,è□A•Ó,ÆŠp,ª,È,ß,ç,©,É,Ä,È,ª,ç,È,©,Ä,½,è,μ,Ü,·
□B

A. Tera Term ,Å,Í DEC “ÁŽêftfHf“fg,đ•\Žì,¾,¹,é,½,ß□A’ÆŽ©,ì True Type
ftfHf“fg”Tera Special" (**TSPECIAL.TTF**),đ—p,ç,Ü,·□B%œ-È,É•\
Žì,¾,¹,é,Æ,«.,í□A•□’È,ì•¶žš,ìftfHf“fg,Æ”¯,¶’â,«.,¾,ÉfXfP□[f<,μ,Ü,·,ª□A,».,ì”{—
ì,É,æ,Ä,Ä,í□AÇEr□ü,ÉCE,,ŠÔ,ª,Å,«.,é,È,ç,ì-â’è,ª”□¶,μ,Ü,·□B,¾,Ü,’,Ü,È’â,«.,¾□A□c%
ì”ä,ìftfHf“fg,É “Tera Special” ,đŠ®’S,É“K□‡,¾,¹,é,ì,í•s%Å”\

,È,ì,Å□A•□'Ê,ì•¶Žš,ìftfHf“fg,ìŽí—p,â'â,«,³,đ,ç,ë,ç,ë•Ī,Ī,Ä□A-â'è,^a<N,«,^È,ç
,à,ì,đŽg—p,μ,Ä,,^{3/4},³,ç□B

Q. Š;Žšf,□[fh,đ **JIS** ,â **EUC** ,É,μ,^{1/2},Æ,« Shift-JIS ,ìŠ;Žš,đŽó□M,·,é,Æ Tera
Term ,^afnf“fOfAfbfv,μ,Ü,·□B

A. □uC1 □§CEä•¶Žš,đŽg—p,μ,È,ç□v,æ,α,É□Ý'è,μ,Ä,,^{3/4},³,ç□B

Q. CTL3D.DLL ,ì“üŽè-@,í?

A. EXCEL (tm) ,É“Y•t,³,é,Ä,ç,Ü,·□BCTL3D.DLL 'P'ì,Ī□A^{1/2},,ì anonymous ftp
site□ABBS ,©,ç“üŽè,Å,«,Ü,·□BCTL3D.DLL ,đ“üŽè,μ,^{1/2},ç□AWindows,ì SYSTEM
fffBfCEfNfgfš ,ÉfRfs□[,μ,Ä,,^{3/4},³,ç□B

Q. [Setup] Terminal ,Å **Kanji-Out** ,đ□Ý'è,μ,æ,α,Æ,μ,Ü,μ,^{1/2},^a□A ^[(H
,^{3/4},⁻,^ašD□F,É,È,Á,Ä'ì'đ,Å,«,Ü,¹,ñ□B

A. □u□³,μ,,È,ç "Kanji-Out" ,đŽg—p%oÂ"\,É,·,é□B□v,đ“Ç,ñ,Å,,^{3/4},³,ç□B

—pCEêW

B-Plus

fAf[]šfj,ì BBS[]ACompuServe ,ì,½,ß,ÉŠJ” ,³,ê,½ftf@fCf<“]’—fvf[]fgfRf<[]B“ú-
{,Å,í NIFTY-Serve ,ÅŽg—p,³,ê,Ä,ç,Ü,·[]B

Kermit

fAf[]šfj,ìfRf[]f“frfA‘âŠw,ÅŠJ” ,³,ê,½ftf@fCf<“]’—fvf[]fgfRf<[]BKermit
fvf[]fgfRf<,É‘í%ž,μ,½f\ftfg,ª[]A‘½,,ì PC, OS —p,ÉŠJ” ,³,ê,Ä,ç,Ü,·[]BTera Term ,ì
Kermit ,í[]i,ì,Æ,±,ëŠî-{}“l<@”\,μ,©Ž[]Á,Ä,ç,È,ç,ì,Å[]A-{}%øÆ,ì Kermit
,É”ä,x,é,Æ“]’—‘¬“x,ª, ,Ü,è‘¬,, ,è,Ü,¹,ñ[]B

Quick-VAN

“ú-{} ,ì BBS[]APC-VAN ,ì,½,ß,ÉŠJ” ,³,ê,½ftf@fCf<“]’—fvf[]fgfRf<[]BXMDEM
fvf[]fgfRf<,ðfx[]fX,É,μ,Ä,é,æ,x,Å,·,ª[]A“]’—‘¬“x,ð, ,°,é,½,ß,ì[]H·v“™ ,ª,È,³,ê,Ä,
ç,Ü,·[]B

TCP/IP

fCf“f^[]f[]fbfg,ÅŽg—p,³,ê,Ä,ç,éff[]f^“]’—,ð[]\$CEä,·,é,½,ß,ìfvf[]fgfRf<[]B

TEK4010

Tektronix ŽĐ,ì‘[--,ì-¼‘O,Å,·[]B[]},âfOf%øfv,È,Ç,ð·\Žì,·,é,±,Æ,ª,Å,«[]A,©,Ä,Ä,í
%øÈŠw<Z[]pCEn,ì•ª-ì,Å[]L,—p,ç,ç,ê,Ä,ç,½,æ,x,Å,·[]BCE»[]Ý,í[]AX Window
ŠÂ««,È,Ç,ÉŽæ,Ä,Ä‘Ö,í,ç,ê,Ä,Ä, ,è,Ü,·,ª[]ATEK fGf~f...fCE[]f^[][,ðŽg—p,μ,Ä,ç
,é[]l,í,Ü,¾,Ü,¾,ç,Ü,·([]žÒ,àŠÜ,ß,Ä)[]B‘â•“•ª,ìft[]fU[][,í Tera Term ,ì TEK
fGf~f...fCE[]fVf#f“<@”\,ðŽg,x,±,Æ,í,È,ç,Å,μ,â,x[]B

TEK window

TEK ‘[--,ìfGf~f...fCE[]fVf#f“ ,ð,·,éEfBf“fhfE,Å[]Af^fCfgf<•¶Žš—ñ,ì^ê”Ô
%øE,É[]uTEK[]v,Æ·\Žì,³,ê,Ä,ç,Ü,·[]BTera Term ,ð<N“® ,μ,½,Æ,«,í\
Žì,³,ê,Ü,¹,ñ[]B[Control] Open TEK fRf}f“fh,Å[]ATEK window ,ðŠJ,,±
,Æ,ª,Å,«,Ü,·[]B

Telnet

TCP/IP ,ðŽg—p,μ[]AfzfXfgfRf“fsf...[]f^[][,Æ‘[--,ð[]Ú‘±
,·,é,½,ß,ìfvf[]fgfRf<[]B[]Å<ß,í[]ANifty-Serve ,È,Ç,ì BBS ,É[]Ú‘±,·,é,½,ß,É,àŽg—
p,³,ê,Ä,ç,Ü,·[]B

VT100

DEC ŽĐ,ì‘[--,ì-¼‘O,Å,·[]B,©,Ä,Ä[]AUnix ,â VAX/VMS “™ ,ìfRf“fsf...[]f^[][,ì‘[--
,Æ,μ,Ä[]L,—p,ç,ç,ê,Ä,ç,Ü,μ,½[]BCE»[]Ý,í[]A VT100 ,» ,ì,à,ì,í,Ü,Æ,ñ,ÇŽg—
p,³,ê,Ä,ç,Ü,¹,ñ,ª[]A,» ,ìžd—l,ªŽ—ŽÀ[]ã,ì·W[]€,Æ,È,Ä,Ä,ç,é,½,ß[]APC ,â
f[][]fNfxfe[]fVf#f“ ,Å“®, VT100 fGf~f...fCE[]f^[][,ª½,[]ç,ê,Ä,ç,Ü,·[]BVT220

,â VT382 ,È,Ç,Í□AVT100,ì□ã^ÊÆÝŠ·'[-,ì-¼'O,Å,·□B

VT window

Tera Term ,ìf□fCf“fEfBf“fhfE,ì,±
,Æ,Å,·□B<N“® ,μ,½,Æ,« ,ÉÆ» ,ê,éfEfBf“fhfE,Å□Af^fCfGf<•¶Žš—ñ,ì^ê”Ô
%oE,É□uVT□v,Æ•\Ž!,³,ê,Ä,ç,Ü,·□BVT '[-,ìfGf~f...fCE□[fVf#f“ ,ð,μ,Ü,·□B

Winsock

Windows Sockets ,ì—ª□BMS-Windows ,Å TCP/IP ŠÅ<« ,ðŽÀÆ» ,· ,é,½,β,ìf\
ftfgfEfGfA,ì<KŠi□BWINSOCK.DLL ,Æ,ç,æftf@fCf<,ðŠÜ,þf\ftfg,ð Windows
,ÉfCf“fXfg□[f<,· ,é,Æ□Atelnet, WWW, ftp ,È,Ç,ì TCP/IP ,ðŽg—
p,· ,éfAfvfŠfP□[fVf#f“ ,ªŽg—p%oÅ“\,É,È,è,Ü,·□BWindows 95 ,Æ Windows NT
,É,í Winsock 'í%ožf\ftfg,ª•W□€“Y•t,³,ê,Ä,ç,Ü,·□B

XMODEM

1977 "N,É Ward Christensen ,É,æ,Á,ÄŠJ” ,³,ê,½ftf@fCf<“]’—
fvf□fgfRf<□B,» ,ìCEã XMODEM/CRC, XMODEM-1k ,È,Ç,ìŠg’f\fvf□fgfRf<,ªŠJ”-
,³,ê,Ü,μ,½□B“]’—’—“x,ªx,ç□A8-bit fR□[fh,· ,x,Ä,ðÊ,·Ê□M%oň□ü,Å,È,¯ ,é,ìŽg—
p,Å,« ,È,ç,È,Ç,ì□SCEÀ,ª ,è,Ü,·□B

YMODEM

XMODEM ,ðŠg’f,μ,½ftf@fCf<“]’—fvf□fgfRf<□B,È,º,© Tera Term ,Å,íí
%ož,μ,Ä,ç,Ü,¹,ñ□B

ZMODEM

XMODEM, YMODEM ,ð(,» ,ê,ç,ìCE´CE` ,ð,Æ,Ç,β,È,ç,Ü,Ç,É)%oü—
Ç,μ,½ftf@fCf<“]’—fvf□fgfRf<□BfGf%o□[‘ù³<@“\,ª<-
%o» ,³,ê□A□SCEä•¶Žš,ì^ê•” ,ðÊ,³,È,ç%oň□ü,É,à‘í%ož,μ□A“]’—’—“x,ð, , ,é,½,β,ì
□H•v,ª,È,³,ê,Ä,ç,Ü,·□B

fL[f{[fh

IBM-PC/AT 101 (106) fL[f{[fh^ÈŠO,lfL[f{[fh,đŽg—
p,,:éêëþ,âAŽ©•ª,ìD,«,ÉfL[’è<` ,É,µ,½,çêëþ,lfL[f{[fhY’èftf@fCf<,đ’ ,«Š·
,l,Ä,,¾,¾,çB

,»,ì¼,ìY’è,í [Setup] Keyboard ,Å,Å,«,Ü,·B

f^fL (Meta key)

[Setup] Keyboard ,Å **Meta key** ,đ’ì’đ,,:é,ÆAAIt fL[,đf^fL[,Æ,µ,ÄŽg,ª
,±,Æ,ª,Å,«,Ü,·B—á,ì,îAAIt+A ,đ%oY,·,ÆAESC A ,đ’—
o,µ,Ü,·Bf^fL[f,[fh,Å,íA^È%o,ìfVfþ[fgf]fbfgfL[,í’è” ,đœ,ç,ÄŽg—
p,Å,«,É,,É,è,Ü,·B

fVfþ[fgf]fbfgfL

VT window

fqf“fg: ufVfþ[fgf]fbfgfL,ìY’èv

Alt+C ,Ü,½,í **Ctrl+INS**

f}fEfX,Å’ì’đ,µ,½•¶Žš—ñ,đfNfŠfbfvf{[fh,ÖfRfs[,µ,Ü,·B

Alt+V ,Ü,½,í **Shift+INS**

fNfŠfbfvf{[fh,ì’t,ì•¶Žš—ñ,đfzfXfg,Ö’—o,µ,Ü,·B

Alt+R

fNfŠfbfvf{[fh,ì’t,ì•¶Žš—ñ,đfzfXfg,Ö’—o,µA’±,ç,Ä%oü[sfR[fh,à’—
o,µ,Ü,·B

Alt+T

Telnet ,ì AYT (Are You There) fRf}f“fh,đ’—o,µ,Ü,·B’ÈifzfXfg,í,±
,ê,ÉCEÄ%ož,µ,Ä%o½“™ ,©,ìf[fbfZ[fW,đ’—,è•Ô,µ,Å,«,Ü,·BTelnet
U’±,ì,Æ,«,¾,¾,Žg—p,Å,«,Ü,·B

Alt+B

fufCE[fN[Mt,đ’—o,µ,Ü,·B

Alt+F4

Tera Term ,đl—¹,µ,Ü,·B

Ctrl+Esc

fAfvfŠfP[fVfþ“ ,ì∅,è’Ö,ì,đ,µ,Ü,·B

TEK window

Alt+C ,Ü,½,í **Ctrl+INS**

f}fEfX,Å’ì’đ,¾,ê,½—ì^æ,ì%oæ’œ,đfNfŠfbfvf{[fh,ÖfRfs[,µ,Ü,·B

Alt+V ,Ü,½,í **Shift+INS**

VT window ,Æ“~,¶B

Alt+R

VT window ,Æ“~,¶□B

Alt+F4

TEK window ,ð•Â,¶,Ü,·□B

Ctrl+Esc

VT window ,Æ“~,¶□B

f}fEfX

VT window

□¶f{f^f“ ,Åfhf%fbfO

• ¶Žš—ñ,đ'í'đ,μ□A,» ,ê,đfNfŠfbfvf{□[fh,ÉfRfs□[,·,é□B

□¶f{f^f“ ,đf_fuf<fNfŠfbfN

1Ĉê'í'đ,μ□A,» ,ê,đfNfŠfbfvf{□[fh,ÉfRfs□[,·,é□B

□¶f{f^f“ ,đfgfŠfbfvf<fNfŠfbfN

1□s'í'đ,μ□A,» ,ê,đfNfŠfbfvf{□[fh,ÉfRfs□[,·,é□B

%oE,Ü,½,í'tf{f^f“ ,Åfhf%fbfO

• ¶Žš—

ñ,đ'í'đ,μ□A,» ,ê,đfNfŠfbfvf{□[fh,ÉfRfs□[,μ□A,³,ç,É,» ,ê,đfzfXfg,Ö'—
□o,·,é□B

%oE,Ü,½,í'tf{f^f“ ,đfNfŠfbfN

fNfŠfbfvf{□[fh,í't,ì•¶Žš—ñ,đfzfXfg,Ö'—□o,·,é□B

f^fCf<f}fo□[,ì□ã,Å□¶f{f^f“ ,đf_fuf<fNfŠfbfN

fEfCf“fhfEfTfCfY(fEfCf“fhfE,ìŽÀ□Ü,ì'ã,«,³),af^□[f~fif<fTfCfY('[-,ì~_—
□“l,È%œ-Ê,ì'ã,«,³)
,Æ^Ü,È,é,Æ,«□AfEfBf“fhfEfTfCfY,đf^□[f~fif<fTfCfY,Æ“~,¶,É,È,é,æ,α
,É•ì□X,μ,Ü,·□B,» ,ìĈã□A,à,α^ê“xf^fCf<f}fo□[,đf_fuf<fNfŠfbfN,·,é,Æ□A,
à,Æ,ìfEfCf“fhfEfTfCfY,É-β,è,Ü,·□B

Ctrl fL□[,đ%oŸ,μ,È,ª,ç□¶f{f^f“ ,đfNfŠfbfN

f□fj...□fo□[,ª,È,~,ê,ì□Af|fbfvfAfbfvf□fj...□[,ªĈ» ,ê,Ü,·□Bf□fj...
□fo□[,đ□Á,·,É,í□A[Setup] Window ,Å **Hide menu bar** ,đ'í'đ,μ,Ä,-
,¾,³,ç□B

Alt fL□[,đ%oŸ,μ,È,ª,ç□¶f{f^f“ ,ÅfEfBf“fhfE,đfhf%fbfO

Tera Term ,đ /H (hide title)
f|fvfVf#f“ ,Å<N“ ® ,μ,½□ê□#□AfEfBf“fhfE,đ^Ú“ ® ,μ,Ü,·□B

Alt fL□[,đ%oŸ,μ,È,ª,ç%oEf{f^f“ ,đfNfŠfbfN

Tera Term ,đ /H (hide title)
f|fvfVf#f“ ,Å<N“ ® ,μ,½□ê□#□AfEfBf“fhfE,đ□Å□-%o» ,μ,Ü,·□B

ftf@fCf<f}f|□[fWff,Åfhf%fbfO,μ,½ftf@fCf<,đfEfBf“fhfE,Éfhf□fbfv

ftf@fCf<,đ'—□M,μ,Ü,·□BŠžŽšfR□[fh□A%ü□sfR□[fh,í•İŠ,·³,ê,Ü,·□B

TEK window

␣{f^f“ ,Åfhf%fbfO
%æ'œ,đ'đ,μ,Û,·B

%E,Û,½,í'tf{f^f“ ,đNfŠfbfN
VT window ,Æ“~,␣B

CtrlfL␣[,đ%Ÿ,μ,È,ª,ç␣{f^f“ ,đ%Ÿ,·
VT window ,Æ“~,␣B

faq“fg

Tera Term ,ìŸ’è-@
fŸO,ìŽæ,è•ûAŸŸO,ìÄŸ<@”\
NIFTY-Serve ,ìfaq“fg
PC-VAN ,ìfaq“fg
XMODEM ,ìfaq“fg
ZMODEM ,ìfaq“fg
B-Plus ,ìfaq“fg
Quick-VAN ,ìfaq“fg
fVf‡[faq]fbfgfL[ìŸ’è

Tera Term ,ìÝ'è-@

Tera Term ,ìÝ'è,íA[Setup] fff...[,ìRf}f“fh,Å,Ù,Æ,ñ,Ç,“,±,È,κ,±
,Æ,ª,Å,«,Ü,·B,Ü,½AÝ'èftf@fCf<,ð¼Ú•ÒW,;é,±
,Æ,É,æ,Á,ÄA,æ,èx,©,çÝ'è,ðs,κ,±,Æ,ª,Å,«,Ü,·B
" Tera Term Ý'èftf@fCf<,ìÇ,Ýž,Ýé—pflfvfVfzf“

f[]fO, iZæ, è, ©, 1/2[]Af[]fO, i[]Ä[]¶<@”\

f[]fO (log) <@”\, ð, Â, ©, x, Æ[]AfzfXfg, ©, ç’—, ç, ê, Ä, «, 1/2•¶Žš, ðftf@fCf<, É•Û’¶, ·, é, ±, Æ, a, Ä, «, Ü, ·[]B

f[]fO, iZæ, è, ©, 1/2

^È%oo°, iZè[]¶, É, µ, 1/2, a, Ä, Ä, , 3/4, 3, ç[]B

1. [File] Log fRf}f“fh, ðŽÀ[]s, ·, é[]B

2. "Tera Term: Log" f_fCfAf[]fOf{fbfNfX, aÆ» , è, é[]B
•Û’¶, ·, éftf@fCf<, ðftf@fCf<-1/4, ð **File Name:** , É“ü—í, ·, é[]B

Binary , ð’l’ð, ·, é, Æ[]AfzfXfg, ©, ç’—
, ç, ê, 1/2•¶Žš, í, ·, x, Äftf@fCf<, É[]’, «[]ž, Ü, è, é[]B

Binary , ð’l’ð, µ, È, ç, Æ[]AŠ; Žš[]A
%oü[]sfR[]fh, í•İŠ, , 3, è, Ä[]’, «[]ž, Ü, è, é[]BfGfXfP[]fVfV[]fPf“fX, í[]’, «[]ž, Ü, è, È,
ç[]B

Append , ð’l’ð, ·, é, Æ[]Aftf@fCf<, a, ·, Ä, É’¶[]Ý, ·, é[]è[]¶[]A’Ç

%oÁ, µ, Ä[]’, «[]ž, Ü, è, é[]B

Append , ð’l’ð, µ, È, ç, Æ[]Aftf@fCf<, a, ·, Ä, É’¶[]Ý, ·, é[]è[]¶[]A[]ä[]’, «, 3, è, é[]B

3. OKf{f^f“ , ð%oÿ, ·, Æ[]A"Tera Term: Log" , Æ, ç
, xAfCfRf“ , aÆ» , è[]Af[]fO, aŠŽn, 3, è, é[]Bf[]fO, ðŽæ, Ä, Ä, ç, éŠÔ, à[]A^è•” , i<@”\
, ð[]œ, ç, Ä•[]’É, É Tera Term , ðŽg—p, ·, é, ±, Æ, a, Ä, «, é[]B

4. f[]fO, ð[]|—

¹, µ, 1/2, è[]A’t’f, µ, 1/2, ç[]è[]¶, í[]AfAfCfRf“ , ðf_fuf<fNfŠfbfN, µ, Ä_fCfAf[]fOf{fbfNfX
, ð•\Ž|, ³, 1[]A**Close** , Ü, 1/2, í **Pause** f{f^f“ , ð%oÿ, ·[]B**Pause** f{f^f“ , ð
%oÿ, ·, Æ**Start** f{f^f“ , É•İ, í, é, Ì, Ä[]A, » , è, ð%oÿ, ·, Æf[]fO, a[]ÄŠ, ³, è, é[]B

•Û’¶, µ, 1/2ftf@fCf<, í[]A[]uf[]f, ‘ []v“™ , ðGfffBf^ , ÅÆ© , é, ±
, Æ, a, Ä, «, Ü, ·, a[]AfGfXfP[]fVfV[]fPf“fX“™ , ðŠÜ, ñ, 3/4ftf@fCf<, í[]Af[]fO, i[]Ä[]¶<@”\
, ðŽg, Ä, ÄÆ© , é, Æ•Ö—~ , Ä, ·[]B

f[]fO, i[]Ä[]¶, i, µ, ©, 1/2

fVf[]fOf%of€f}f[]fWff, âftf@fCf<f}f[]fWff, ðŽg, Ä, Ä[]AfRf}f“fhf%ofCf“ , ð[]A

TERATERM /R=<f[]fOf[]f@fCf<-1/4>

, Ì, æ, x, ÉŽw’è, µ, Ä Tera Term

, ðŽÀ[]s, µ, Ü, ·[]B, ·, é, Æ[]A, , 1/2, ©, àfzfXfg, ©, ç•¶Žš, a’—, ç, ê, Ä, «, 1/2, ©, Ì, æ, x

,É□Af□fOftf@fCf<,đ□Ä□¶,·,é,±,Æ,ª,Å,«,Ü,·□B

,Ü,½,Í□A[File] New connection ,Å **Host:** ,ì□Š,É

/R=<f□fOftf@fCf<-¼>

,Æ“ü—í,μ,Ä,à□Af□fOftf@fCf<,ª□Ä□¶,Å,«,Ü,·□B

NIFTY-Serve ,lfqf“fg

NIFTY-Serve ,Ö, ì telnet □Ú' ±-@,ª, í, ©, ç, È, ç □ê □±, í □A □]— ^, ì • û-@ (, ç, í, ä, é f p f \ f R f “ “ Ê □ M), Å NIFTY-Serve ,Ö □Ú' ±, µ □A "GO TELNET" f R f } f “ f h, Å TELNET f □ f j f ... □ [, Ö □ s, « □ A telnet □Ú' ±, ì ^ Å “ à (telnet to NIFTY Serve) ,ð “ Ç, ñ, Å, , ¾, ¾, ç □ B

Š ž Š f, □ [f h, ì □ Y ' è

[Setup] Terminal , Å Š ž Š f, □ [f h, ì □ Y ' è, ð, µ, Ä, , ¾, ¾, ç □ B ' Ê □ í, í □ A Ž ó □ M □ A ' — □ M, Æ, à **SJIS** (Shift-JIS) , É, µ, Ü, · □ B

f □ f O f C f “ Ž ž, ì f v f □ f “ f v f g "Enter Connection-ID --->" , Å "SVC" , Æ “ ü — í, ·, é, Æ, «, É ^ È % ° °, ì, æ, x, É f l f v f V f # f “ , ð • t, ~ % ° ° Á, ì, é, ±, Æ, É, æ, è Š ž Š f R □ [f h, ì Ž í — p, º Ž w ' è, Å, «, Ü, · □ B Tera Term ' x, ì Š ž Š f R □ [f h, ì □ Y ' è, à, » , è, É, í, ¹, Å % ° °, ¾, ç □ B

Connection-ID Tera Term , ì Š ž Š f, □ [f h

SVC , Ü, ½, í **SVC/SJISSJIS**

SVC/EUC **EUC**

SVC/NJS1 **JIS**, Kanji-In: **ESC\$B**, Kanji-Out: **ESC(J**

SVC/OJS1 **JIS**, Kanji-In: **ESC\$@**, Kanji-Out: **ESC(J**

ftf@fCf<, ì f A f b f v f □ □ [f h □ A f _ f E f “ f □ □ [f h, ·, é □ ê □ ± □ A

□ u B-Plus , lfqf“fg □ v

□ u XMODEM , lfqf“fg □ v

,ð “ Ç, ñ, Å, , ¾, ¾, ç □ B

PC-VAN ,lfqf“fg

Š;Žšf,[]fh,ì[]Ý’è

[Setup] Terminal ,ÅŠ;Žšf,[]fh,ì[]Ý’è,đ,μ,Ä,,³/₄,³,ç[]B’Ê[]í,í[]AŽó[]M[]A’—[]M,Æ,à
SJIS (Shift-JIS) ,É,μ,Ü,·[]B

Telnet ,Å PC-VAN ,É[]Ú’±

,μ[]Aftf@fCf<,lfAfbfvf[]fh[]Af_fEf“f[]fh,đ,·,é[]ê[]‡,í[]A•K, ,fofCfifŠflfvfVf‡“ ,Å[]Ú’
±,μ,Ä,,³/₄,³,ç(1996“N6ĀŽĀ>[]Ý)[]B[]Ú,μ,,í[]A[]uQuick-VAN ,lfqf“fg[]v,đ“Ç,ň,Å,-
,³/₄,³,ç[]B

XMODEM ,lfqf“fg

XMODEM ,í□A8 bit fR□[fh (\$00-\$FF ,ì•¶Žš,·,×,Ä),đŠ®‘S,É’É,·%ñ□ü,đ—p,ç,È,ç ,ÆŽg—p,Å,«,Ü,¹,ñ□B

fVfŠfAf<f|□[fg,ì□ê□‡

Data,^a 7 bit ,³/₄,Á,¹/₂,è□Aftf□□[□\$CEä,^a Xon/Xoff ,³/₄,Á,¹/₂,è,·,é,Æ□AXMODEM ,^aŽg,ì,Ü,¹,ñ□B[Setup] Serial port ,Å **Data** ,đ **8** bit ,É,μ□A**Flow control** ,đ **hard** (CTS/RTS) ,© **none** ,É,μ,Ä,³/₄,³,ç□Bf,ff€(fzfXfg)’æ,ì□Ý’è,à“⁻,¶,É,μ,Ä,-³/₄,³,ç□B

Telnet ,ì□ê□‡

,à,μ³,μ,“]’—,Å,«,È,ç□ê□‡,ífofCfifŠf|fvfVf‡f“ ,Å telnet □Ú’±,μ,Ä,Ý,Ä,-³/₄,³,ç□BfofCfifŠf|fvfVf‡f“ ,Å□Ú’±,·,é,É,í□A

fRf}f“fhf%ofCf“,É /**B** f|fvfVf‡f“ ,đ,Â,⁻,é,©□A

Tera Term □Ý’èftf@fCf<,đ□’,«Š·,ì,Ä,³/₄,³,ç□B
□” Telnet ,ífofCfifŠf|fvfVf‡f“

,Ç,æ,μ,Ä,à□³□í,É“]’—,Å,«,È,ç□ê□‡,í□AfzfXfg’æ,ì XMODEM fRf}f“fh,đ□³,μ,-
□Ý’è,“,æ,ÑŽg—p,μ,Ä,ç,é,±,Æ,đŠm”F,μ,¹/₂□ã,Å□AXMODEM
,ífofO,đŽæ,è□A□ìŽÒ,É’—,Á,Ä,³/₄,³,ç□B

ZMODEM ,lfqf“fg

ZMODEM ,íA7 bit %ñü,Á,íŽg—p,Á,«,Ü,¹,ñB

fVfŠfAf<f[fq,ìê±

Data ,^a 7 bit,^{3/4},ÆAZMODEM ,^aŽg,ì,Ü,¹,ñB[Setup] Serial port ,Á **Data** ,^đ
8 bit ,É,μ,Ä,,^{3/4},³,çBf,ff€(fzfXfg)‘α,ìY’è,à“~,¶,É,μ,Ä,,^{3/4},³,çB

Telnet ,ìê±

,à,μ³,μ,“]’—,Á,«,È,çê±,í\$CEä•¶Žš,đ,·, x,ÄGfXfP[fv,μ,Ä,Ý,Ä,-
,^{3/4},³,çB,»,è,Á,à,^{3/4},ß,Èê±,ífofCfifŠfifvfVf#f“ ,Á telnet □Ú’±,μ,Ä,Ý,Ä,-
,^{3/4},³,çBfofCfifŠfifvfVf#f“ ,Á□Ú’±,·,é,É,íA

fRf}f“fhf%ofCf“,É /B fifvfVf#f“ ,đ,Â,~,é,©A

Tera Term Y’èftf@fCf<,đ‘,«Š·,ì,Ä,,^{3/4},³,çB
□“ Telnet ,ífofCfifŠfifvfVf#f“

,Ç,α,μ,Ä,à³í,É“]’—,Á,«,È,çê±,íAfzfXfg’α,ì ZMODEM fRf}f“fh,đ³,μ,-
Y’è,“,æ,ŇŽg—p,μ,Ä,ç,é,±,Æ,đŠm”F,μ,^{1/2}ã,ÁAZMODEM
,ífO,đŽæ,èAìŽÒ,É’—,Á,Ä,,^{3/4},³,çB

,Ü,^{1/2}A^È%^o,ìY’è,đ,·,é,Æ•Ö—~,Á,·B

□“ ZMODEM ŽóM,ìŽ©“®<N“®

□“ ZMODEM ‘—M,đ’-,·,é,^{1/2},ß,ìY’è

B-Plus ,lfqf“fg

B-Plus ,íA7 bit %ñü,Á,íŽg—p,Á,«,Ü,¹,ñB,Ü,^{1/2}AB-Plus ,í CompuServe ,â NIFTY-Serve “™ ,ì BBS , ©,ç,lf_fEf“f[fh/,Ö,lfAfbfvf[fh,ì,^{1/2},ß,^{3/4}, ,ÉŽg—p,μ,Ä,- ,^{3/4},³,çBTera Term ,ì B-Plus ,í PC (‘ÉMf\ftfg)ŠÔ,ìftf@fCf<“]’—,É‘í%ž,μ,Ä,ç ,Ü,¹,ñB

fVfŠfAf<f|[fg,ìê#AData ,^a 7 bit ,^{3/4},ÆAB-Plus ,^aŽg,!,Ü,¹,ñB[Setup] Serial port ,Á **Data** ,đ 8 bit ,É,μ,Ä,,^{3/4},³,çBf,fff€(fzfXfg)‘α,ìÝ’è,à“ ,¶,É,μ,Ä,,^{3/4},³,çB

,Ü,^{1/2}AŽŸ,ìÝ’è,đ,·,é,Æ•Ö—~ ,Á,·B
□ B-Plus f_fEf“f[fh,ìŽ©“®<N“®

□³,μ,“]’—,Á,«,È,çê# ,íAB-Plus ,lfO,đŽæ,Á,Ä,ìŽÒ,É’—,Á,Ä,,^{3/4},³,çB

Quick-VAN ,lfqf“fg

Quick-VAN ,í□APC-VAN ,Æ,ç,× BBS ,Å—p,ç,ç,ê,Ä,ç,éftf@fCf<“]’—
fvf□fgfRf<,Å,·□BQuick-VAN ,í□A7 bit %oñ□ü,Å,ÍŽg—p,Å,«,Ü,¹,ñ□B

fVfŠfAf<f|□[fg,ì□ê□‡

Data ,^a 7 bit ,^{3/4},Æ□A Quick-VAN ,^aŽg,ì,Ü,¹,ñ□B[Setup] Serial port ,Å **Data**
,^đ 8 bit ,É,μ,Ä,,^{3/4},³,ç□Bf,fff€(fzfXfg)’×,ì□Ý’è,à“[˘],¶,É,μ,Ä,,^{3/4},³,ç□B

Telnet ,ì□ê□‡

PC-VAN ,É□Ú’±,·,é□ê□‡,í□A•K, ,fofCfifŠfifvfVf‡f“ ,^đŽw’è,μ,Ä,,^{3/4},³,ç
(1995”N12ĚŽĚ»□Ý)□BfofCfifŠfifvfVf‡f“ ,Å□Ú’±,·,é,É,í□A

fRf}f“fhf%ofCf“,É /B fifvfVf‡f“ ,^đ,Å,[˘],é,©□A

Tera Term □Ý’èftf@fCf<,^đ□’,«Š·,ì,Ä,,^{3/4},³,ç□B
□” Telnet ,lfofCfifŠfifvfVf‡f“

,Ü,^{1/2}□AŽŸ,ì□Ý’è,^đ,·,é,Æ“]’—‘—“x,^a%oü’P,·,é□ê□‡,^a, ,è,Ü,·□B
□” Quick-VAN ,ì window size

,Ç,×,μ,Ä,à□³□í,É“]’—,Å,«,È,ç□ê□‡,í□AfzfXfg’×,ì Quick-VAN fRf}f“fh,^đ□³,μ,-
Žw’è,μ,Ä,ç,é,±,Æ,^đŠm”F,μ,^{1/2}□ã,Å□AQuick-VAN ,lf□fO,^đŽæ,è□A□ìŽO,É’—,Á,Ä,-
,^{3/4},³,ç□B

fvf#[]fgfjfbfgfL[],ì[]Ý'è

fL[]f{[]fh[]Ý'èftf@fCf<,ì **[Shortcut keys]** fZfNfVf#f",ð[]',«Š·,!,é,Æ[]A^È
%°°,lfVf#[]fgfjfbfgfL[],ðŽ©·ª,ì[]D,«,ÈfL[],ÉŠ,,,è"-,Ä,é,±,Æ,ª,Å,«,Ü,·[]B

[Shortcut keys] ,ì[]€-Ú <@"\ ffftHf<fg,ì[]Ý'è (IBM-PC/AT)

EditCopy	[Edit] Copy fRf}f"fh	,È,µ (Alt+C)	
EditPaste	[Edit] Paste fRf}f"fh	,È,µ (Alt+V)	
EditPasteCR (Alt+R)	[Edit] Paste<CR> fRf}f"fh		,È,µ
LineUp	^ê[]sfXfNf[]f<fAfbfv	Ctrl+[]ª	
LineDown	^ê[]sfXfNf[]f<f_fEf"	Ctrl+[]«	
PageUp	^êfy[]fWfXfNf[]f<fAfbfv	Ctrl+PageUp	
PageDown	^êfy[]fWfXfNf[]f<f_fEf"	Ctrl+PageDown	
BuffTop	fobftf@,ì[]æ"ª,ÖfXfNf[]f< Ctrl+Home		
BuffBottom	fobftf@,ì[]ÅÆã,ÖfXfNf[]f< Ctrl+End		
SendBreak	fuf[]fN[]M[]+'—[]o	,È,µ (Alt+B)	

—á,!,ì[]A Ctrl+V ,ð **[Edit] Paste** ,ÉŠ,,,è"-,Ä,½,ç[]ê[]‡,í[]A
fL[]f{[]fh[]Ý'èftf@fCf<,ì **[Shortcut keys]** fZfNfVf#f",Å[]A

EditPaste=1071

,Æ,µ,Ä,,¾,³,ç (IBM-PC/AT fL[]f{[]fh,ì[]ê[]‡)[]B

[File] f[]fj...[]

New connection...

□V,μ,ϕfzfXfg,Ü,½,ÍVfŠfAf·f|[]fg,É□Ú'±,μ,Ü,·□B

Log...

Žó□M,³,ê,é•¶Žš,ðftf@fCf<,É□',«□ž,Ý,Ü,·□B

Send file...

ftf@fCf<,ð'—□M,μ,Ü,·□B

Transfer

Kermit/XMODEM/ZMODEM/B-Plus/Quick-VAN
fvf[]fgfRf<,Åftf@fCf<,ð"']'—,μ,Ü,·□B

Change directory...

ftf@fCf<"']'—,ì,½,ß,ìffBfÆfNfgfŠ,ð•ï□X,μ,Ü,·□B

Print...

Æ»□Ý,ì%œ-Ê,Ü,½,Í□Af}fEfX,Å'I'ð,³,ê,½•¶Žš,ð^ó□ü,μ,Ü,·□B

Disconnect

□Ú'±,ð□Ø,è,Ü,·□BTCP/IP □Ú'±Žž,Å Auto window close
f|fvfVf†f",³'I'ð,³,ê,Ä,ϕ,é□ê□#□ATera Term ,ð□I—¹,μ,Ü,·□B

Exit

Tera Term ,ð□I—¹,μ,Ü,·□BfzfXfg,Ü,½,ÍVfŠfAf·f|[]fg,É□Ú'±,³,ê,Ä,ϕ,
,é□ê□#,Í□A□Ú'±,ð□Ø,è,Ü,·□B

New connection ([File] f f j f ... [I])

V, μ, f z f X f g, Ü, ½, í V f Š f A f < f | [f g, É Ú ±, μ, Ü, · B, ·, Å, É Ú ±, ³, ê, Ä, ç, é, Æ, «, í A • Ê, ì
Tera Term f Z f b f V f f “, ð < N “ ©, μ, Ü, · B

"New connection" f f C f A f f f O f { f b f N f X

TCP/IP

Host

Ú ±, ·, é f z f X f g - ¼, Ü, ½, í IP address, ð f L [f { [f h, Å “ ü —
í, μ, Ä Ž w ' è, ·, é, © A f Š f X f g, ì ' t, ©, ç ' l ' ð, μ, Ä, , ¾, ¾, ç B f Š f X f g, ð • Ò W, ·, é, É, í
[Setup] TCP/IP, ð Ž g, Á, Ä, , ¾, ¾, ç B, Ü, ½ A f z f X f g - ¼, ¾, ¾, Å, È, ^ È % °, ì, æ, x
É A f R f } f “ f h f % ° f C f “ • ¶ Ž š — ñ, ð Ž w ' è, ·, é, ±, Æ, à, Å, «, Ü, · B

myhost.mydomain 'É í, í f z f X f g - ¼, Ü, ½, í IP address, ¾, 7

myhost.mydomain:23 f z f X f g - ¼, Æ f [[f g “ Ó t

foohost.foodomain /F=FOOHOST.INI f z f X f g - ¼ + Y ' è f t f @ f C f < -
¼, ð Ž w ' è

/C=1 f v f Š f A f < f | [f g, ð Ž w ' è, ·, é, ±, Æ, à % ° Å “ \

/R=LOG.DAT f z f X f g, â f [[f g, É Ú ±, 1, ·, É A f f O f t f @ f C f <, ì “ à — e, ð Ä ¶ ¶

Telnet

Telnet f v f [f g f R f <, ð Ž g — p, μ, Ü, · B ' É í, í ' l ' ð, μ, Ä, , ¾, ¾, ç B

TCP port#

Telnet, ð Ž g — p, ·, é ê # A ' É í, í 23, É, μ, Ä, , ¾, ¾, ç B

Serial

Port

Ú ±, ·, é V f Š f A f < f | [f g, ð **COM1, COM2, COM3, COM4**, ì ' t, ©, ç ' l ' ð, μ, Ä, -
, ¾, ¾, ç B

Log ([File] f fff... [I])

fzfXfg, ©, çŽóM, μ, ½ • ¶Žš, ðftf@fCf<, É' , «ž, Ý, Ü, ·B
□" f fO, ÌŽæ, è • û Af fO, ÌÄ ¶¶@"

"Log" f_fCfAf fOf {fbfNfX(ftf@fCf<-¼Žw'è)

File Name

□', «ž, pftf@fCf<, Ìftf@fCf<-¼, ð"ü—Í, Ü, ½, Í'Í'ð, μ, Ä, , ¾, ¾, çB

Binary

fzfXfg, ©, çŽóM, μ, ½ • ¶Žš, ð, » , Ì, Ü, Üftf@fCf<, É' , «ž, Ý, ½, ç ê ¶, Í'Í'ð, μ, Ä, , ¾, ¾, çB'Í'ð, μ, È, ç ê ¶, Í AŠ žšfR [fh A
%ü s • ¶Žš, Í • ÍŠ, , ¾, ê AfGfXfP [fvfV [fPf" fX, ÌŽæ, è œ, ©, ê, Ä, ©, ç' , «ž, Ü, ê, Ü, ·B

Append

, , Ä, É' ¶Y, ·, éftf@fCf<, É' Ç%Á, μ, Ä' , «ž, Ý, ½, ç ê ¶, Í'Í'ð, μ, Ä, -
¾, ¾, çB'Í'ð, μ, È, ç ê ¶, Í ä' , «, ¾, è, Ü, ·B

"Log" f_fCfAf fOf {fbfNfX(ftf@fCf<, Ö' , «ž, Ý't)

Close

Close f {f^f" , ð%Ÿ, ·, Æftf@fCf<, Ö, Ì' , «ž, Ý, ð|—¹, μ, Ü, ·B

Pause/Start

Pause f {f^f" , ð%Ÿ, ·, Æftf@fCf<, Ö, Ì' , «ž, Ý, ð^êŽž't'f, μ, Ü, ·B, ±, Ì, Æ, «
Pause f {f^f" , Í Start f {f^f" , É • İ%» , μ, Ü, ·B, » , Ì Æ ä Start f {f^f" , ð
%Ÿ, ·, Æ' , «ž, Ý, ð ÄŠ, μ, Ü, ·B

Send file ([File] f fjf... [I])

ftf@fCf<,đ'—□M,μ,Ü,·□B

"Send file" f_fCfAf□fOf{fbfNfX('—□M'O,ìftf@fCf<-¼Žw'è)

File Name

'—□M,·,éftf@fCf<,ìftf@fCf<-¼,đ"ü—í,Ü,½,í'l'đ,μ,Ä,-
,¾,¾,ç□B,·,Å,É'¶□Y,·,éftf@fCf<,Å,È,¯,ê,Î,È,è,Ü,¹,ñ□B

Binary

ftf@fCf<,l"à—e,đ,»ì,Ü,Ü'—□M,μ,½,ç□ê□±,í'l'đ,μ,Ä,-
,¾,¾,ç□B'l'đ,μ,È,ç□ê□±,í□AŠ;ŽšfR□[fh□A%ü□s•¶Žš,ª•İŠ,¾,ê,Ä'—
□M,¾,ê□ATAB (\$09), LF (\$0A), CR (\$0D)^ÈŠO,ì□\$Āä•¶Žš,í'—
□M,¾,ê,Ü,¹,ñ□B

"Send file" f_fCfAf□fOf{fbfNfX('—□M't)

Close

Close f{f^f",đ%Ÿ,·,Æftf@fCf<,l'—□M,đ'tŽ~,μ,Ü,·□B

Pause/Start

Pause f{f^f",đ%Ÿ,·,Æftf@fCf<,l'—□M,đ^êŽž't'f,μ,Ü,·□B,±,ì,Æ,«
Pause f{f^f",í Start f{f^f",É•İ%»μ,Ü,·□B,»ìĀă Start f{f^f",đ
%Ÿ,·,Æ'—□M,đ□ĂŠJ,μ,Ü,·□B

Transfer ([File] f[]ffj...[])

Kermit

Kermit fvf[]fgfRf<,Åftf@fCf<,ð“]’—,μ,Û,·[]B

XMODEM

XMODEM fvf[]fgfRf<,Åftf@fCf<,ð“]’—,μ,Û,·[]B

ZMODEM

ZMODEM fvf[]fgfRf<,Åftf@fCf<,ð“]’—,μ,Û,·[]B

B-Plus

B-Plus fvf[]fgfRf<,Åftf@fCf<,ð“]’—,μ,Û,·[]B

Quick-VAN

Quick-VAN fvf[]fgfRf<,Åftf@fCf<,ð“]’—,μ,Û,·[]B

Kermit ([File] Transfer f[ff]f...[l])

Kermit fvf[fgfRf<,Åftf@fCf<,đ“]’—,μ,Ü,·[B

Receive

ftf@fCf<,đŽó[M,μ,Ü,·[B,»,)’O,ÉfzfXfg’x,ì Kermit ,ì Send
fRf}}f“fh,đŽÀ[s,μ,Ä,,¾,¾,ç[B

Get...

fzfXfg’x,ì Kermit ,ª server ,ì[ó’Ô,ìŽž,É[Atera Term ,©,çzfXfg’x
,ìftf@fCf<-¼,đŽw’è,μ,Äftf@fCf<,đŽó[M,μ,Ü,·[B

Send...

ftf@fCf<,đ’—[M,μ,Ü,·[B,»,)’O,ÉfzfXfg’x,ì Kermit ,ì Receive
fRf}}f“fh,Ü,½,ÍServer fRf}}f“fh,đŽÀ[s,μ,Ä,,¾,¾,ç[B

Finish

fzfXfg’x,ª server ,ì[ó’Ô,ì,Æ,«[A,»),ê,đ%øđ[œ,μ,Ü,·[B

Kermit Get ([File] Transfer f fff... f)

Kermit fvf ffgfRf<, Åftf@fCf<, đŽó M, μ, Ü, · BfzfXfg'æ, ì Kermit ,ª server
, ì ó' Ô, ì Žž, É, ±, ìfRf}f"fh, đŽg—p, μ, Ä, , ¾, ¾, ç B

"Kermit Get" f fCfAf fOf {fbfNfX

Žó M, μ, ½, çfzfXfg'æ, ìftf@fCf<, ìftf@fCf<-¼, đ"ü—í, μ, Ä, -
, ¾, ¾, ç B Žó M, μ, ½ftf@fCf<, í ACE» Ý, ìffBfCEfNfgfŠ, ì't, É AfzfXfg'æ
, Æ"~, ìftf@fCf<-¼, Å·Ù'¶, ¾, è, Ü, · B, à, ìftf@fCf<-¼,ª MS-DOS
, ìCE` Ž® ,æ, è'·, ç ê# A'·, ç ·"·ª, í Ø, è Žì, Ä, ç, è, Ü, · B

Kermit Send ([File] Transfer f fjf... [l])

Kermit fvf ffgfRf<, Åftf@fCf<, ð'—M, µ, Ü, ·B, » ,ì'O, ÉzfXfg'α, ì Kermit , ì Receive
fRf}f"fh, Ü, ½, Í Server fRf}f"fh, ðŽÀs, µ, Ä, , ¾, ³, çB

"Kermit Send" f_fCfAf_fOf{fbfNfX

'—M, ·, éftf@fCf<, ìftf@fCf<-¼, ð"ü—Í, Ü, ½, Í'I'ð, µ, Ä, -
, ¾, ³, çB, ·, Ä, É'¶Ý, ·, éftf@fCf<, Ä, È, ¯, ê, î, È, è, Ü, ¹, ñB"~Žž, É•i", ìftf@fCf<, ð'I'ð, ·, é,
±, Æ, à, Ä, «, Ü, ·B

XMODEM ([File] Transfer f[ff]...[l])

XMODEM fvf[fgfRf<,Åftf@fCf<,ð“]’—,μ,Û,·[B

Receive...

ftf@fCf<,ðŽó[M,μ,Û,·[B,»,’O,ÉfzfXfg‘α,ì XMODEM ,ì—
[MfRf}f“fh,ðŽÀ[s,μ,Ä,,³/₄,³,ç[B

Send...

ftf@fCf<,ð’—[M,μ,Û,·[B,»,’O,ÉfzfXfg‘α,ì XMODEM
,ìŽó[MfRf}f“fh,ðŽÀ[s,μ,Ä,,³/₄,³,ç[B

XMODEM,lfqf“fg

XMODEM Receive ([File] Transfer f[]ff...[])

XMODEM fvf[]fgfRf<,Åftf@fCf<,đŽó[]M,μ,Ü,·[]B,»,'O,ÉfzfXfg'α,ì XMODEM ,ì—
[]MfRf}f"fh,đ<N"® ,μ,Ä,,¾,¾,ç[]B

File Name

Žó[]M,·,éftf@fCf<,lftf@fCf<-¼,đ"ü—í,Ü,½,í'l'đ,μ,Ä,,¾,¾,ç[]B

Option

Checksum/CRC/1K

XMODEM fvf[]fgfRf<,lflfvfVf#f" (Checksum/CRC/1K) ,đ'l'đ,μ,Ä,-
,¾,¾,ç[]BfzfXfg'α,lflfvfVf#f" ,Æ"- ,¶,É,·,é,©[]A,æ,,í,©,ç,È,ç[]ê[]# ,í
Checksum ,đ'l'đ,μ,Ä,Ý,Ä,,¾,¾,ç[]B

Binary

f[]fCfifŠftf@fCf<,đŽó[]M,·,é[]ê[]# ,í'l'đ,μ,Ä,-
,¾,¾,ç[]B<t,ÉfefLfXfgftf@fCf<,đŽó[]M,·,é[]ê[]# ,í'l'đ,μ,È,ç,Ä,,¾,¾,ç[]B

XMODEM ,lfgf"fg

XMODEM Send ([File] Transfer f[]fj...[])

XMODEM fvf[]fgfRf<,Åftf@fCf<,đ'—[]M,μ,Ü,·[]B,»,'ì'O,ÉfzfXfg'α,ì XMODEM ,ìŽó[]MfRf}f"fh,đ<N" ®,μ,Ä,,³/₄,³,ç[]B

File Name

'—[]M,·,éftf@fCf<,ìftf@fCf<-¹/₄,đ"ü—í,Ü,½,í'l'đ,μ,Ä,-
,³/₄,³,ç[]B,·,Ä,É'¶[]Ý,·,éftf@fCf<,Ä,È,¯,ê,î,È,è,Ü,¹,ñ[]B

Option

Checksum/CRC/1K

XMODEM fvf[]fgfRf<,ìf[]vfVf[]f" (**Checksum/CRC/1K**),đ'l'đ,μ,Ä,-
,³/₄,³,ç[]BfzfXfg'α,ìf[]vfVf[]f",Æ"¯,¶,É,·,é,©[]A,æ,,í,©,ç,È,ç[]ê[]¶,í
Checksum,đ'l'đ,μ,Ä,Ý,Ä,,³/₄,³,ç[]B

XMODEM ,ìf[]f"fg

ZMODEM ([File] Transfer f[ffj]f...[l])

ZMODEM fvf[fgfRf<,Åftf@fCf<,đ“]’—,μ,Ü,·[B

Receive

ftf@fCf<,đŽó[M,μ,Ü,·[B,»,’O,ÉfzfXfg’α,ì ZMODEM ,ì—
[MfRf}f“fh,đ<N“® ,μ,Ä,,¾,¾,ç[B

Send...

ftf@fCf<,đ’—[M,μ,Ü,·[B,»,’O,ÉfzfXfg’α,ì ZMODEM
,ìŽó[MfRf}f“fh,đ<N“® ,μ,Ä,,¾,¾,ç[B

ZMODEM ,lfq“fg

ZMODEM Send ([File] Transfer f fjf... [I])

ZMODEM fvf ffgfRf<, Åftf@fCf<, ð'—M, µ, Ü, ·B, » ,ì'O, ÉfzfXfg'α, ì ZMODEM ,ì'—
MfRf}f"fh, ð<N" ®, µ, Ä, , ¾, ¾, çB

"ZMODEM Send" f_fCfAf_fOf{fbfNfX

'—M, ·, éftf@fCf<, ìftf@fCf<-¼, ð"ü—Í, Ü, ½, Í'Í'ð, µ, Ä, -
, ¾, ¾, çB, ·, Å, É'¶Y, ·, éftf@fCf<, Å, È, ¯, ê, î, È, è, Ü, ¹, ñB"~Žž, É•j", ìftf@fCf<, ð'Í'ð, ·, é,
±, Æ, à, Å, «, Ü, ·B

Binary

fofCfifŠftf@fCf<, ð'—M, ·, é, Æ, «, Í'Í'ð, µ, Ä, -
, ¾, ¾, çB<t, ÉfefLfXfgftf@fCf<, ð'—M, ·, éê±, Í'Í'ð, µ, È, ç, Å, , ¾, ¾, çB

ZMODEM ,lfqf"fg

B-Plus ([File] Transfer f[]ff...[])

B-Plus fvf[]fgfRf<,Åftf@fCf<,ð“]’—,μ,Ü,·[]B

Receive

ftf@fCf<,ðŽó[]M,μ,Ü,·[]B,»,’O,É BBS ,ìf_fEf“f[][]fhfRf}f“fh,ð<N“® ,μ,Ä,-
,³/₄,³,ç[]B

Send...

ftf@fCf<,ð’—[]M,μ,Ü,·[]B,»,’O,É BBS
,ìfAfbfvf[][]fhfRf}f“fh,ð<N“® ,μ,Ä,,³/₄,³,ç[]B

B-Plus ,ìfqf“fg

B-Plus Send ([File] Transfer f...)

B-Plus fvf ffgfRf<,Åftf@fCf<,ð'—M,μ,Ü,·B,»,ì'O,É BBS
,lfAfbfvf [fhfRf}f"fh,ð<N" ©,μ,Ä,,³/₄,³,çB

"B-Plus Send" f_fCfAf_fOf{fbfNfX

'—M,·,éftf@fCf<,iftf@fCf<-¹/₄,ð"ü—Í,Ü,¹/₂,í'l'ð,μ,Ä,-
,³/₄,³,çB,·,Å,É'¶Y,·,éftf@fCf<,Å,È,¯,ê,Î,È,è,Ü,¹,ñB

B-Plus ,lfqf"fg

Quick-VAN ([File] Transfer f[]fj...[])

Quick-VAN fvf[]fgfRf<,Åftf@fCf<,đ“]’—,μ,Ü,·[]B

Receive

ftf@fCf<,đŽó[]M,μ,Ü,·[]B,»,’O,É BBS ,ìf_fEf“f[][]fhfRf}f“fh,đ<N“® ,μ,Ä,-
,³/₄,³,ç[]B

Send...

ftf@fCf<,đ’—[]M,μ,Ü,·[]B,»,’O,É BBS
,ìfAfbfvf[][]fhfRf}f“fh,đ<N“® ,μ,Ä,,³/₄,³,ç[]B

Quick-VAN ,ìfqf“fg

Quick-VAN Send ([File] Transfer f fjf... [I])

Quick-VAN fvf ffgfRf<, Åftf@fCf<, ð'—M, µ, Ü, ·B, » ,ì'O, É BBS
, ìfAfbfvf [fhfRf} f"fh, ð<N" ©, µ, Ä,, ¾, ¾, çB

"Quick-VAN Send" f_fCfAf_fOf{fbfNfX

'—M, ·, éftf@fCf<, ìftf@fCf<-¼, ð"ü—Í, Ü, ½, Í'í'ð, µ, Ä, -
, ¾, ¾, çB, ·, Å, É'¶Ý, ·, éftf@fCf<, Å, È, ¯, ê, î, È, è, Ü, ¹, ñB" ~Žž, É•i", ìftf@fCf<, ð'í'ð, ·, é,
±, Æ, à, Å, «, Ü, ·B

Quick-VAN ,ìfqf"fg

Change directory ([File] f\ffj...)

ftf@fCf<"]'—,ì,½,ß,ìfffBfĈefNfgfŠ,đ•ïX,μ,Û,·B

"Change directory" f_fCfAf\fof{fbfNfX

V,μ,çfffBfĈefNfgfŠ,đ"ü—í,μ,Ä,,¾,³,çB

Print ([File] f f f... [L])

"^óü"f_fCfAf_fOf{fbfNfX

^óü"íí,ì'ð

"Sfy[fW",ð'í'ð,·,é,ÆACE>Ý,ì%æ-Ê,ð^óü,μ,Û,·B

"'ð,μ,½•"•"ð'í'ð,·,é,ÆAf}fEfX,Å'ð,μ,½•Źš,ð^óü,μ,Û,·B

[Edit] f[]ffj...[]

Copy

f}}fEfX,Å'í'ð,μ,½•¶Žš—ñ,ð[]AfNfŠfbfvf{[]fh,ÖfRfs[][,μ,Ü,·[]B
'[]^Ó: 'Ê[]í,í[]A,±,ìfRf}}f“fh,ðŽg,α•K—
v,í, ,è,Ü,¹,ñ[]Bf}}fEfX,Å•¶Žš,ð'í'ð,·,é,Æ[]AŽ©“®“l,ÉfNfŠfbfvf{[]fh,ÖfRf
s[][,³,ê,Ü,·[]B'í'ð,³,ê,Ä,ç,é•¶Žš—ñ,ð[]ÄfRfs[][,·,é[]ê[]±,É,±,ìfRf}}f“fh,ðŽg
—p,μ,Ä,,³/₄,³,ç[]B

Paste

fNfŠfbfvf{[]fh,ì't,ì•¶Žš—ñ,ðfzfXfg,Ö'—[]o,μ,Ü,·[]B

Paste<CR>

fNfŠfbfvf{[]fh,ì't,ì•¶Žš—ñ,ðfzfXfg,Ö'—[]o,μ[]A'±,ç,Ä%ü[]sfR[]fh,à'—
[]o,μ,Ü,·[]B

Clear screen

%œ-Ê,ð[]Á<Ž,μ,Ü,·[]B

Clear buffer

fXfNf[][]f<fofbftf@[][,ì“à—e,Æ%œ-Ê,ð[]Á<Ž,μ,Ü,·[]B

[Setup] fñfj...ñ

Terminal...

'[--fGf~f...fÆ[fVf#f" ,ìñÝ'è,ð,μ,Û,·ñB

Window...

%ooæ-Ê•\Ž|,ìñÝ'è,ð,μ,Û,·ñB

Font...

ftfHf"fg,ð•ïñX,μ,Û,·ñB

Keyboard...

fL[f{[fñh,ìñÝ'è,ð,μ,Û,·ñB

Serial port...

fVfŠfAf<f|ñfg,ìñÝ'è,ð,μ,Û,·ñB

TCP/IP...

TCP/IP ,ìñÝ'è,ð,μ,Û,·ñB

General...

,» ,ì¼,ìñÝ'è,ð,μ,Û,·ñB

Save setup...

Æ»ñÝ,ìñÝ'è,ð Tera Term ñÝ'èftf@fCf<,É•Û'ñ,μ,Û,·ñB

Restore setup...

ñÝ'èftf@fCf<,ì"à—e,É,μ,½,^a,Á,Ä Tera Term ,ðñÝ'è,μ,È," ,μ,Û,·ñB

Terminal ([Setup] f f f f... [I])

"Terminal setup" f f C f A f f f O f { f b f N f X

Terminal size

f ^ [f ~ f i f < f T f C f Y (' [-- % o æ - Ê , ì ~ _ _ f T f C f Y) [B % o i X [c
, ì • ¶ Ž š [" , Å Ž w ' è , μ , Ü , · [B f E f C f " f h f E f T f C f Y (Ž À [Ü , ì % o æ - Ê , ì ' å , « , ³)
, Æ • K , , μ , à " ~ , ¶ , Å , Í , , è , Ü , ¹ , ñ [B

Term size = win size

, ±
, ì f i f v f V f f f " , ð ' l ' ð , μ , ½ [ê [# [A f ^ [f ~ f i f < f T f C f Y , Æ f E f B f " f h f E f T f C f Y , ð [í , É "
™ , μ , , μ , Ü , · [B

Auto window resize

, ±
, ì f i f v f V f f f " , ð ' l ' ð , μ , ½ [ê [# [A f ^ [f ~ f i f < f T f C f Y , a • ï [X , ³ , è , ½ , Æ , « , É [A f E f C f "
f h f E f T f C f Y , à " ~ , ¶ ' å , « , ³ , É Ž © " ® " l , É • ï [X , ³ , è , Ü , · [B

New-line (receive)

CR+LF , ð ' l ' ð , μ , ½ [ê [# [A Ž ó [M , ³ , è , ½ % o ü [s • ¶ Ž š CR (\$0D) , ð CR+LF
(\$0D \$0A) , É • Ĩ Š , μ , Ü , · [B

New-line (transmit)

CR+LF , ð ' l ' ð , μ , ½ [ê [# [A ' _ [M Ž ž , É % o ü [s • ¶ Ž š CR (\$0D) , ð CR+LF
(\$0D \$0A) , É • Ĩ Š , μ , Ü , · [B

Local echo

f L [[" ü _ í " ™ , É , æ , è ' _ [o , · , é • ¶ Ž š , ð , » , ì , Ü , Ü % o æ - Ê , É • \ Ž | , μ , Ü , · [B

Answerback

f z f X f g , © , ç ENQ (\$05) • ¶ Ž š , a ' _ , ç , è , Ä , « , ½ Ž ž , É [A ' _ , è • Ô , · • ¶ Ž š _
ñ [B • ¶ Ž š _ ñ ' † , É Š Ü , Ü , è , é • \ Ž | • s % o Ä " \ , È • ¶ Ž š ([\$ Ç ä • ¶ Ž š) , Í [A " \$ " , Æ
, » , è , É , Ä , Æ , ASCII f R [[f h (2 Ç e . . . , ì 16 [i ") , Å • \ Ç » , μ , Ä , , ³ / 4 , ³ , ç [B _
á , | , Í [A • ¶ Ž š _ ñ " ABC < CR > < LF > "
, ð f A f " f T [[f o f b f N , · , é [ê [# [A Ž Ÿ , ì , æ , x , É " ü _ í , μ , Ä , , ³ / 4 , ³ , ç [B

ABC\$0D\$0A

Kanji (receive)

f z f X f g , © , ç ' _ , ç , è , Ä , , é Š ž Ž š f R [[f h (**SJIS, EUC, JIS** , ì 3 Ž í _ p) [B

JIS 7bit katakana (receive)

fzfXfg, ©, ç' —, ç, ê, Ä,, é""¼Šp" •Ð%¼¼-¼fR[]fh,ª 7 bit ,Å•\Œ»,,³,ê,Ä,ç,é
(SO/SI ,ð—p,ç,½fVftfg[]\$Œä,ð—p,ç,Ä,ç,é)[]ê[]‡,É'Í'ð,µ,Ä,-
,¾,¾,ç[]B**Kanji (receive)** ,ª **JIS** ,ì[]ê[]‡,ì,Ý—LŒø,Å,·[]B

Kanji (transmit)

'—[]o,·,éŠžŽšfR[]fh (**SJIS, EUC, JIS** ,ì3Ží—Þ)[]B

JIS 7bit katakana (transmit)

'—[]o,·,é""¼Šp" •Ð%¼¼-¼fR[]fh,ð7bit,Å•\Œ»,,·,é (SO/SI ,ð—p,ç,
,½fVftfg[]\$Œä,ð—p,ç,é)[]ê[]‡,É'Í'ð,µ,Ä,,¾,¾,ç[]B**Kanji (transmit)** ,ª
JIS ,ì[]ê[]‡,ì,Ý—LŒø,Å,·[]B

Kanji-in (transmit)

Kanji (transmit) ,ª **JIS** ,ì,Æ,«,ÉŽg—

p,·,éfGfXfP[]fVfV[]fPf"fX(ŠžŽšfR[]fh,ð GO ,ÉŽwŽ!,·,éfV[]fPf"fX[]B

^[\$@ ,Ü,½,Í ^[\$B)[]BfzfXfg, ©, ç' —, ç, ê, Ä,-

,éfGfXfP[]fVfV[]fPf"fX,Í,Ç,ž,ç,Å,à[]\,ç,Ü,¹,ň[]B

Kanji-out (transmit)

Kanji (transmit) ,ª **JIS** ,ì,Æ,«,ÉŽg—p,·,éfGfXfP[]fVfV[]fPf"fX (ASCII

,Ü,½,Í JIS f[][]f} ŽšfR[]fh,ð GO ,ÉŽwŽ!,·,éfV[]fPf"fX[]B ^[(B ,Ü,½,Í

^[(J)[]BfzfXfg, ©, ç' —, ç, ê, Ä,,éfGfXfP[]fVfV[]fPf"fX,Í,Ç,ž,ç,Å,à[]\,ç

,Ü,¹,ň[]B

'[]^Ó: ^[(H ,íffftfHf<fg,Å,Í'Í'ð,Å,«,Ü,¹,ň[]B

[]" ^[(H ,ð'Í'ð%Å"\,É,·,é[]B

Auto switch (VT<->TEK)

fGfXfP[]fVfV[]fPf"fX,ð"»•Ê,µ,Ä[]AŽ©"®"Í,É VT window ,©,ç TEK
window ,Ö[]\$Œä,ð^Ú,µ,Ü,·(t,à"~—l)[]B

Terminal ID

fzfXfg,É•ň[][],·,é Terminal ID[]BTerminal ID ,í telnet ,ì terminal type

,Æ,Í^á,ç,Ü,·[]BTelnet ,ì terminal type ,ð•í[]X,·,é,É,Í **[Setup] TCP/IP**

fRf}f"fh,ðŽg—p,µ,Ä,,¾,¾,ç[]B

Window ([Setup] f f f f... [I])

"Window setup" f f C f A f f f O f { f b f N f X

Title

f E f C f " f h f E , ì , ì f ^ f C f g f < [B

Cursor shape

f [[f f < , ì C ` [B **Block, Vertical line, Horizontal line**
 , ì 3 , Â , © , ç ' l , x , Ü , · [B

Hide menu bar

f [f f f ... [f o [[, ð [Á , µ [A f | f b f v f A f b f v f [f f f ... [[, ð Ž g — p % o Â " \ , É , µ , Ü , · [B f |
 f b f v f A f b f v f [f f f ... [[, ì f [f f f ... [f o [[, ª [Á , | , ½ [ó ' Ô , Å [A C t r l f L [[, ð
 % o Ÿ , µ , È , ª , ç f } f E f X , ì [¶ f { f ^ f " , ð f N f Š f b f N , · , é , Æ C E » , ê , Ü , · [B

3D dialog box

Tera Term , Â Ž g — p , · , é f f C f A f f f O f { f b f N f X , ì X f ^ f C f < , ð —
 Š ' ì " l , É , µ , Ü , · [B , ± , ì f | f v f V f † f " , ð Ž g — p , · , é , É , Í Windows , ì SYSTEM
 f f f B f C E f N f g f Š , É CTL3D.DLL , ð f C f " f X f g [f < , · , é • K — v , ª , , è , Ü , · [B

Scroll buffer

f X f N f [[[f < f o f b f t f @ [[, ð Ž g — p % o Â " \
 , É , µ , Ü , · [B , Ü , ½ [A f X f N f [[[f < f o f b f t f @ , ì [s [[, ª [Ý ' è , Å , « , Ü , · [B [s [[" , í 800
 ^ È [ã , É , í [Ý ' è , Å , « , Ü , ¹ , ñ [B f [f , f Š , ª ' « , è , È , ç [é [† , í " K " - , É C E , , ç , ³ , ê , Ü , · [B

Color

Text • ¶ Ž š , ì [F

Background " w C E i , ì [F

Attribute [F , ð [Ý ' è , µ , ½ , ç • ¶ Ž š , ì ' ® [« (**Normal, Bold, Blink**)

Reverse • ¶ Ž š , ì [F , Æ " w C E i , ì [F , ð C E ð Š , µ , Ü , · [B

Font ([Setup] f f f f... [L])

ftfHf“fg,đ•ïX,μ,Ü,·B

"Font setup" f fCfAf fOf {fbfNfX

Font

•ïX,μ,½,çftfHf“fg,đŠfXfg,ì't,©,ç'l'đ,μ,Ä,,¾,¾,çB

Size

ftfHf“fg,ìfTfCfY,đf|fCf“fg”,ÅŽw'è,μ,Ä,,¾,¾,çB

Enable bold style

Bold (<'²)'®«,ì•¶Žš,đ bold fXf^fCf<,ìftfHf“fg,Å•\Ž|,·,é,æ,κ
,É,μ,Ü,·B,±,ìé¶A%œ-
Ê,ÉfSf~,ªŽc,Á,½,èA×,©,ç•¶Žš,ª,Â,Ô,ê,Ä“Ç,Ý,É,,È,Á,½,è,·,é,±,Æ,ª,
,è,Ü,·B

'¶: Tera Term •t'®,ìftfHf“fg Tera Special ,í,±
,ìf fCfAf fOf {fbfNfX,Å,í'l'đ,Å,«,Ü,¹,ñBTera Term ,É,æ,Á,ÄŽ©“®“l,ÉŽg—
p,¾,ê,Ü,·B

Keyboard ([Setup] f fjf... [I])

"Keyboard setup" f fCfAf fOf {fbfNfX

BS Key

Backspace key ,đ%öÿ,μ,½žž,ÉfzfXfg,Ö'—□o,·,é•¶žš□**BBS**
(\$08)□**ADEL** (\$7F) ,ì,ç,ı,ç,©□**BBS** ,đ'ı'đ,μ,½,Æ,«,Å,à Ctrl+Backspace
,Å DEL •¶žš,đ'—□o,Å,«,Ü,·(t,à“—l)□B

IME

IME (“ú- {Œê“ü—ÍfVfXfef€) ,đžg—p,·,é□ê□#□**Enable IME**
,đ'ı'đ,μ,Ä,,¾,¾,ç□**Inline input** ,đ'ı'đ,·,é,Æ□AfCf“f%ofCf““ü—
Í,ª,Å,«,Ü,·□B“ú- {Œê“Å^ÈŠO,ì MS-Windows ,Å Tera Term ,đžg—
p,·,é□ê□#,Í **Enable IME** ,đ'ı'đ,μ,È,ç,Å,,¾,¾,ç□B

Meta key

Alt fL□[,đf□f^fL□[(meta key) ,Æ,μ,Äžg,ç,Ü,·□B—á,ı,î□AAlt+A ,đ
%öÿ,·,Æ□AESC A ,đ'—
□o,μ,Ü,·□Bf□f^fL□[f,□[fh,Å,Í□AfVf#□[fgf]fbfgfL□[,í^ê•” ,đ□œ,ç,Äžg—
p,Å,«,È,,È,è,Ü,·□B

IBM-PC/AT 101 (106) fL□[f{□[fh^ÈŠO,ìfL□[f{□[fh,đžg—
p,·,é□ê□#,â□Až©•ª,ì□D,«,ÈfL□['è<` ,É,μ,½,ç□ê□# ,ÍfL□[f{□[fh□Y'èftf@fCf<,đ□',«Š·
,ı,Ä,,¾,¾,ç□B

Serial port ([Setup] f f j f ... [I])

"Serial port setup" f f C f A f f f O f { f b f N f X

Port

Žg—p,·,éf|□[fg□B

Data, Stop, Baud rate, Flow control, Parity

fVfŠfAf<f|□[fg,lfpf%of□f^□[,Å,·□B□Ú'±,·,éf,fff€“™,ì□Ý'è,É, ,í,¹,Ä,-
,³/₄,³,ç□B

'□: **Data** ,ð **7** ,É,·,é,Æ□AXMODEM, ZMODEM, B-PLUS, Quick-
VAN ,É,æ,éftf@fCf<“]’—,í,Å,«,Ü,¹,ñ□B,Ü,¹/₂ **Flow control** ,ð **Xon/Xoff**
,É,·,é,Æ□AXMODEM, Quick-VAN ,É,æ,éftf@fCf<“]’—
,í,Å,«,Ü,¹,ñ□B **Baud rate** ,ð **39400** ^É□ã,É□Ý'è,μ,¹/₂□ê□#□A,¹/₂,Æ,lf|
□[fg,âf,fff€,â'í%ož,μ,Ä,ç,¹/₂,Æ,μ,Ä,à□³□í,É'É□M,Å,«,È,ç□ê□#^a, ,è,Ü,·□B

Transmit delay

Tera Term ,^a•¶Žš(□s),ð'—□o,μ,¹/₂, ,ÆŽÿ,ì•¶Žš(□s),ð'—
□o,·,é,Ü,Å,ì'Ò,;ŽžŠÔ□B'P^Ê,Íf~fŠ•b,Å,·□B1•¶Žš(□s)
,²,Æ,ì'Ò,;ŽžŠÔ,ð□Ý'è,Å,«,Ü,·□BTera Term ,©,ç'â—Ê,ì•¶Žš,ð'—
□o,μ,¹/₂,Æ,«,Éf,fff€,âfzfXfg,^a•¶Žš,ðŽæ,è,±,Ú,·□ê□#^a,É,í“K”-
,É'Ò,;ŽžŠÔ,ð□Ý'è,μ,Ä,Ý,Ä,,³/₄,³,ç□B

General ([Setup] f fjf... [I])

"General setup" f fCfAf fOf {fbfNfX

Default port

Tera Term , ðfRf} f“fhf%ofCf“fpf%of [f^ [, È, μ, Å<N“ ® , μ, ½, Æ, «, É Ú’ ±
, , éf [[fg, ÌŽí—P (TCP/IP , Ü, ½, Í Serial) [B

Language

%opCEê/“ú- {CEê f, [fh, ðŽw’è, μ, Ü, · [B’Êí, í“ú- {CEêf, [fh (Japanese)
, É, μ, Ä, , ¾, ¾, ç [B%opCEêf, [fh (English) , Í%opCEê Windows , ÅŽg—
p, , é [ê [ß, ÉŽw’è, μ, Ü, · [B

Save setup ([Setup] f fjf... [I])

CE»Ÿ,ìŸ'è,đ Tera Term Ÿ'èftf@fCf<,É•Ů'ŋ,μ,Û,·B

"Save setup" f_fCfAf_fOf{fbfNfX

Tera Term Ÿ'èftf@fCf<,ìftf@fCf<-¼,đŽw'è,μ,Ä,-
,¾,³,¢BŽw'è,μ,½ftf@fCf<,ª,·,Å,É'ŋŸ,·,éê±,íă',«,³,ê,Û,·Bftf@fCf<-
¼,ìŠg'£Žq,đÈ—ª,μ,½ê±A".INI" ,ªŠg'£Žq,Æ,È,è,Û,·B

Restore setup ([Setup] f fjf... [I])

Tera Term □Ý'èftf@fCf<,l"à—e,É,μ,½,ª,Á,Ä Tera Term ,ð□Ý'è,μ,È,¨,μ,Ü,·□B

"Restore setup" f_fCfAf□fOf{fbfNfX

,·,Å,É'¶□Ý,·,é Tera Term □Ý'èftf@fCf<,lftf@fCf<-¼,ðŽw'è,μ,Ä,,¾,³,¢□Bftf@fCf<-¼,lšg'£Žq,ð□È—ª,μ,½□ê□#□A".INI" ,ªšg'£Žq,Æ,È,è,Ü,·□B

[Control] f f f ...

Reset terminal

[-, ì Še Ž í f, [f h, đ Š f Z f b f g, μ, Ü, · B

Are you there

Telnet , ì AYT (Are You There) f R f } f “ f h, đ ‘ — o, μ, Ü, · B ‘ Ê [í f z f X f g, í, ± , ê, É Ć Ä % ž, μ, Ä % ½ “ ™ , © , ì f [f b f Z [f W, đ ‘ — , è • Ô, μ, Ä, «, Ü, · B Telnet [Ú ‘ ±, ì, Æ, «, ¾, ~ Ž g — p, Å, «, Ü, · B

Send break

f u f Ć [f N [M [t, đ ‘ — o, μ, Ü, · B

Reset port

f V f Š f A f < f [[f g, đ Š f Z f b f g, μ, Ü, · B f V f Š f A f < f [[f g [Ú ‘ ±, ì, Æ, «, ¾, ~ Ž g — p, Å, «, Ü, · B

Open TEK

TEK window , đ Š J, «, Ü, · B

Close TEK

TEK window , đ • Â, ¶, Ü, · B

Macro

f } f N f [, đ Ž À [s, μ, Ü, · B

TEK window ,lfRf}f“fh

[File] f□fjf...□[

[Edit] f□fjf...□[

[Setup] f□fjf...□[

[VT] f□fjf...□[

[Help] f□fjf...□[

[File] fffj... (TEK window)

Print...

%æ-Ê'S'ì,Ü,½,íAf}fEfX,Å'I'ð,³,ê,½—ì^æ,ì%æ'æ,ð^óü,μ,Ü,·B

Exit

TEK window,ð•Â,¶,Ü,·B

Print (TEK window [File] f fjf... [I])

"^óü" f_fCfAf_fOf{fbfNfX

^óü"íí,ìí'ð

"Sfy[fW" ,ð'í'ð,·,é,ÆACE»Ý,ì%æ-Ê,ð^óü,μ,Û,·B
"í'ð,μ,½•"•a",ð'í'ð,·,é,ÆAf}fEfX,Å'í'ð,μ,½-ì^æ,ì
%æ'æ,ð^óü,μ,Û,·B

[Edit] f[]ffj...[] (TEK window)

Copy

f}fEfX,Å'ì'ð,³,ê,^{1/2}—ì^æ,ì%œ'œ,ðfNfŠfbfvf{[]fh,ÖfRfs[],μ,Û,·[]B

Copy screen

%œ-Ê'S'ì,ì%œ'œ,ðfNfŠfbfvf{[]fh,ÖfRfs[],μ,Û,·[]B

Paste

fNfŠfbfvf{[]fh,ì't,ì•¶Žš—ñ,ðzfXfg,Ö'—[]o,μ,Û,·[]B

Paste<CR>

fNfŠfbfvf{[]fh,ì't,ì•¶Žš—ñ,ðzfXfg,Ö'—[]o,μ[]A'±,¢,Ä%ü[]sfR[]fh,à'—
[]o,μ,Û,·[]B

Clear screen

%œ-Ê,ð[]Á<Ž,μ,Û,·[]B

[Setup] f[]ffj...[] (TEK window)

Window...

%oæ-Ê•\Ž!,ì[]Ý'è,đ,μ,Û,·[]B

Font...

ftfHf“fg,đ•ï[]X,μ,Û,·[]B

Window (TEK window [Setup] f fjf... [l])

"Window setup" f fCfAf fOf {fbfNfX

Title

fEfBf"fhfE,lf^fCfgef<B

Cursor shape

f [[f < , ì Ç ` B Block, Vertical line, Horizontal line
, ì 3, Â, ©, ç ' l, x, Ü, · B

Color emulation

• ¶ Žš, â fOf %oftfBfbfN, ì F, đ Žw'è, ·, é fGfXfP [[fvfV [[fPf "fX, đ—
LÇø, É, µ, Ü, · B, ±
, ì f fvfVf†f " , đ ' l' đ, ·, é, Æ A ' l' đ, µ, È, ç ê ì †, É " ä, x f [f, fŠ A " i—Ê, ð
%oÁ, µ, Ü, · B • K—v, ì, È, ç ê ì †, í ' l' đ, µ, È, ç, Å, , ¾, ¾, ç B Žg—
p, ·, é ê ì †, í AfEfCf "fhfE, đ, Å, «, é, ¾, ~ [~, ¾, -
, µ AfffBfXfvfÇfC, đ, Å, «, é, ¾, ~ [, È, ç • Ž | F " f, [[fh (16 Ff, [[fh "™)
, É, ·, ê, ì Af [f, fŠ A " i—Ê, đ Ç , ç, ·, ±, Æ, ð, Å, «, Ü, · B

Hide menu bar

f fjf... [fo [, đ Á, µ Af |fbfvfAfbfvf fjf... [, đ Žg—p %oÁ " \, É, µ, Ü, · B |
fbfvfAfbfvf fjf... [, í fjf... [fo [, ð Á, |, ½ ó ' Ô, Å A Ctrl fL [, đ
%oŸ, µ, È, ð, ç } fEfX, ì ¶ f { f ^ f " , đ fNfŠfbfN, ·, é, Æ Ç » , ê, Ü, · B

3D dialog box

Tera Term , Å Žg—p, ·, é fCfAf fOf {fbfNfX, ì Xf^fCf<, đ—
§ ' l " l, É, µ, Ü, · B, ±, ì f fvfVf†f " , đ Žg—p, ·, é, É, í Windows , ì SYSTEM
fffBfÇfNfgfŠ, É CTL3D.DLL , đ Cf "fXfg [[f<, ·, é • K—v, ð, , è, Ü, · B

Color

Text • ¶ Žš, ì F

Background "wÇi, ì F

Reverse • ¶ Žš, ì F, Æ "wÇi, ì F, đ Ç đ Š, µ, Ü, · B

Font (TEK window [Setup] f...fj...)

ftfHf“fg,đ•ïX,μ,Ü,·B

"Font setup" f_fCfAf_fOf{fbfNfX

Font

•ïX,μ,½,çftfHf“fg,đfŠfXfg,ì't,©,ç'l'đ,μ,Ä,,¾,³,çB

Size

ftfHf“fg,ìfTfCfY,đf|fCf“fg”,ÅŽw'è,μ,Ä,,¾,³,çB

[VT] fff... (TEK window)

VT window ,Ö^Ú,è,Û,·B

[Help] f f f... (TEK window)

Index

, ±, ÷, f, w, f, <, f, v, ð, •, \, Ž, |, μ, Ü, ·, □, B

Using help

f, w, f, <, f, v, ÷, Ž, g, ç, •, û, ÷, à, -³/₄, ð, •, \, Ž, |, μ, Ü, ·, □, B

About Tera Term...

Tera Term, É, Š, Ö, ·, é, □, ^, •, ñ, ð, •, \, Ž, |, μ, Ü, ·, □, B

Tera Term Y'èftf@fCf<

<N"®Žž,Ü,½,íA[Setup] Restore setup ,đŽÀ[s,μ,½,Æ,«AY'èftf@fCf<,l"à—
e,É,μ,½,ª,¢ Tera Term ,ª%Šú%»»,³,ê,Ü,·BfRf}f"fhf%ofCf",ÅY'èftf@fCf<-
¼,đŽw'è,·,é,±,Æ,ª,Å,«,Ü,·BfRf}f"fhf%ofCf",Åftf@fCf<-
¼,đŽw'è,μ,È,¢êê#AY'èftf@fCf< **TERATERM.INI** ,ª"Ç,Ýž,Ü,ê,Ü,·Bftf@fCf<-
¼,ÌŠg'£Žq,đÈ—ª,μ,½êê#,íA".INI",Å, ,é,Æ,Ý,È,³,ê,Ü,·B

CE»Y,ìY'è,đY'èftf@fCf<,É•Ú'¶,·,é,É,íA[Setup] Save setup ,đŽÀ[s,μ,Ä,-
,¾,¾,¢B

Tera Term ,ìY'è,íA[Setup] fffj...[l,lfRf}f"fh,Å,Ü,Æ,ñ,Ç,¨,±,È,æ,±
,Æ,ª,Å,«,Ü,·B,Ü,½AY'èftf@fCf<,đ¼Ú•ÖW,·,é,±
,Æ,É,æ,Á,ÄA,æ,èx,©,¢Y'è,đ[s,æ,±,Æ,ª,Å,«,Ü,·B
" Tera Term Y'èftf@fCf<,l"Ç,Ýž,Ýê—pflfvfVf#f"

TeraTerm Y'èftf@fCf<,l—á

Tera Term □Ý'èftf@fCf<,ì—á

^È%ºº,É Tera Term □Ý'èftf@fCf<,ì—á,đŽ!,μ,Ü,·□B,±,ì—á,íffftfHf<fg,É,È,Á,Ä,ç,Ü,·□B

[Tera Term]

; Tera Term version 1.3

Version=1.3

; Language (English/Japanese)

Language=

; Port type (serial/tcpip)

Port=

; Window positions

VTPos=-32768,-32768

TEKPos=-32768,-32768

; Terminal size

TerminalSize=80,24

; Terminal size = window size (on/off)

TermIsWin=off

; Auto window resizing option (on/off)

AutoWinResize=off

; New-line code to be received (CR/CRLF)

CRReceive=CR

; New-line code to be transmitted (CR/CRLF)

CRSend=CR

; Local echo (on/off)

LocalEcho=off

; Answerback

Answerback=

; Kanji code to be received (SJIS/EUC/JIS)

KanjiReceive=SJIS

; JIS Katakana code to be received (7/8)

KatakanaReceive=8

; Kanji code to be transmitted (SJIS/EUC/JIS)

KanjiSend=SJIS
; JIS Katakana to be transmitted (7/8)
KatakanaSend=8
; Kanji-in sequence to be transmitted (@/B)
KanjiIn=B
; Kanji-out sequence to be transmitted (J/B)
KanjiOut=J

; Auto window switching (VT<->TEK) (on/off)
AutoWinSwitch=off

; Terminal ID
TerminalID=VT100

; Window title
Title=Tera Term

; Cursor shape (block/vertical/horizontal)
CursorShape=block

; Hide menu bar and enable popup menu (on/off)
PopupMenu=off

; 3D dialog box
Ctl3D=off

; Enable scroll buffer (on/off)
EnableScrollBuff=on
; Scroll buffer size (max 800 lines)
ScrollBuffSize=100

; Text and background color
VTColor=0,0,0,255,255,255
; Bold color
VTBoldColor=0,0,255,255,255,255
; Blink color
VTBlinkColor=255,0,0,255,255,255

; Text and background color for TEK window
TEKColor=0,0,0,255,255,255

; TEK color emulation (on/off)
TEKColorEmulation=off

```
;      Font
VTFont=FixedSys,6,13,1
;      Bold style font (on/off)
EnableBold=off
;      Font for TEK window
TEKFont=FixedSys,6,13,1

;      Backspace key (BS/DEL)
BSKey=BS

;      IME (on/off)
IME=on
;      IME inline input (on/off)
IMEInline=on

;      Meta key (on/off)
MetaKey=off

;      Serial port parameters
;      Port number (1/2/3/4)
ComPort=1
;      Baud rate (110/300/600/1200/2400/4800/9600/
;      19200/38400/57600)
BaudRate=9600
;      Parity (even/odd/none)
Parity=none
;      Data (7/8)
DataBit=8
;      Stop (1/2)
StopBit=1
;      Flow control (x/hard/none)
FlowCtrl=none
;      Transmit delay per character (in msec)
DelayPerChar=0
;      Transmit delay per line (in msec)
DelayPerLine=0

;      TCP/IP parameters
;      TCP port#
TCPPort=23
;      Telnet flag (on/off)
Telnet=on
```

```
; Telnet terminal type
TermType=vt100
; Auto window closing option (on/off)
AutoWinClose=on

; Binary flag for Send File and Log (on/off)
TransBin=off

; XMODEM option (checksum/crc/1k)
XmodemOpt=checksum
; Binary flag for XMODEM Receive and ZMODEM Send (on/off)
XmodemBin=on

; Default directory for file transfers
FileDir=

; Telnet host list (the max number of hosts is 99).
; You can edit this list in the [Setup] TCP/IP dialog box.
;[Hosts]
; Host name
;Host1=myhost.mydomain
; IP address
;Host2=111.11.1.1
; Host name with option
;Host3=myhost.mydomain /F=myhost.ini
; COM1 port
;Host4=/C=1
; Replay a log file
;Host5=/R=readme.txt
```

Tera Term □Ý'èftf@fCf<,ì“Ç,Ý□ž,Ý□ê—pfIfvfVf#f“

^È%º,ì□Ý'è,đ,·,é,É,í□Af+□[fU□[,í Tera Term
□Ý'èftf@fCf<,đ'¼□Ú•Ò□W,μ,È,¯,ê,î,È,è,Ü,¹,ñ□B

- EŽó□M,μ,½•□Žš,đ,·,x,Ä•Ž!,·,é,æ,α,É,·,é□B
- EJIS Š;Žš'—□o,ìŽž□A□³,μ,,È,ç "kanji-out" fV□[fPf“fX ^[(H,đŽg—p%ºÄ“\
,É,·,é□B
- E^ê“x,ÉfXfNf□□[f<,·,é□Á'â,ì□s□”,đ□Ý'è,·,é□B
- E•□Žš(□s)ŠÔ,É,·,«,Ü,đ,·,¯,é□B
- Ef^fCf<gf<fo□[,đ□Á,·□B
- ETEK GIN report ,ìf}fEfXfR□[fh,ì'l,đ□Ý'è,·,é□B
- ETelnet ,ìf□fO
- EKermit ,ìf□fO
- EXMODEM ,ìf□fO
- EZMODEM ,ìf□fO
- EZMODEM '—□M,ì□Ý'è
- EZMODEM ,Á,·,x,Ä,ì□\$Çä•□Žš,đfGfXfP□[fv,·,é□B
- EZMODEM Žó□M,ìŽ©“®<N“®
- EB-Plus ,ìf□fO
- EB-Plus Žó□M,ìŽ©“®<N“®
- EQuick-VAN ,ìf□fO
- EQuick-VAN ,ì window size
- E2fofCf<g•□Žš(Š;Žš),ì1fofCf<g-Ú,Æ2fofCf<g-
Ú,ìŠÔ,É□\$Çä•□Žš“™,ª“ü,Á,½□ê#□A1fofCf<g-Ú,đ-³Çø,É,·,é□B
- EfvfŠf“f^ftfHf“fg,ìŽw'è
- EC1 □\$Çä•□Žš(\$80-\$9F),đŽg—p,μ,È,ç□B
- ETelnet ,ìfofCfifŠfIfvfVf#f“
- ETCP/IP %ºñ□ü□Ø'f,ìŠm“F,đ,μ,È,ç□B

ŽóM,μ,½•¶Žš,đ,·,×,Ä•\Ž!

ŽóM,μ,½•¶Žš,đ,·,×,Ä•\Ž!,·,é,æ,κ,É,·,é,É,ÍAÝ'èftf@fCf<,ì [Tera Term]
fZfNfVf¶f",ÉA

debug=on

,Æ,ç,κs,đ'Ç%Á,μ,Ä,,¾,¾,çBShift+Esc ,đ
%Ÿ,·,ÆfffofbfOf,¶[fh,É,È,è,Ü,·BfffofbfOf,¶[fh,đ%đœ,·,é,É,Í,à,κ^ê"x
Shift+Esc ,đ%Ÿ,μ,Ä,,¾,¾,çB

fffofbfOf,¶[fh,Á,ÍAZóM,μ,½ff¶f^,đ^È%º,ì<K'¥,Á•¶Žš,É•İŠ,μ,Ä•\Ž!,μ,Ü,·B

\$00-\$1F: ^@ - ^_,đ•\Ž!
\$20-\$7E: ,»,ì,Ü,Ü•¶Žš,Æ,μ,Ä•\Ž!
\$7F: ,đ•\Ž!
\$80-\$FF: ¶Aã^Ê bit ,đ0,É,μ,ÄA\$00-\$7F,Æ"~,¶<K'¥
,Á•¶Žš,É•İŠ,μA"½"]•¶Žš,Æ,μ,Ä•\Ž!B

ffftfHf<fg:
debug=off

³,µ,,È,ç "kanji-out" ,đŽg—p%oÂ"\\,É,·,éB

^ê•",)fVfXfef€,\p,ç,ç,ê,Ä,ç,é "kanji-out" fV[fPf"fx ^[(H ,í[AJIS/ISO ,)KŠi,É],Á,Ä,ç,Ü,¹,ñB-{“-É•K—v,ì, ,éê#^ÈŠO,ÍŽg—p,µ,È,ç,Á,- ,³/₄,³,çBfftfHf<fg,Á,ÍŠÔ^á,ç,đ-h,®,¹/₂,ß **[Setup] terminal** f_fCfAf_fOf{fbfNfX,Á ^[(H ,í'í'đ,Á,«,Ü,¹,ñB

^[(H ,đ'í'đ,Á,«,é,æ,π,É,·,é,É,í[AŸ'èftf@fCf<,ì **[Tera Term]** fZfNfVf#f" ,ÉA

AllowWrongSequence=on

,Æ,ç,π[s,đ'Ç%oÁ,µ,Ä,,³/₄,³,çBf_fCfAf_fOf{fbfNfX,Á'í'đ,Á,«,é,æ,π,É,È,è,Ü,·B

fftfHf<fg:

AllowWrongSequence=off

^ê"x,ÉfXfNf□□[f<,·,é□Å'å,ì□s□",ð□Ý'è,·,é□B

VT window ,Å,í%œ-Ê,ìfXfNf□□[f<,ð'¬,,·,é,½,ß,É□A^ê"x,É•i□"□sfXfNf□□[f<,·,é,±
,Æ,ª, ,è,Ü,·□B

^ê"x,ÉfXfNf□□[f<,·,é□Å'å,ì□s□",ð□Ý'è,·,é,É,í□A□Ý'èftf@fCf<,ì **[Tera Term]**
fZfNfVf†f",É□A

ScrollThreshold=<□s□"(10□i□@□)">

,Æ,ç,æ□s,ð'Ç%Á,μ,Ä,,¾,³,ç□B

ffftfHf<fg:

ScrollThreshold=12

• Šš(š)ŠÔ,É,·,«,Û,đ, , , ,éB

• Šš(š)ŠÔ,É,·,«,Û,đ, , , ,é,É,íAÝ'èftf@fCf<,ì [Tera Term] fzfnfvf+f“ ,ÉA^È
%o^o,ìs,đ'Ç%A,μ,Ä,,³/₄,³,çB

VTFontSpace=<dx1>,<dx2>,<dy1>,<dy2>

,¹/₂,³/₄,μA

<dx1> ,íŠe•Šš,ìŠš,É, , , ,é,·,«,ÛB

<dx2> ,íŠe•Šš,ì%oE'š,É, , , ,é,·,«,ÛB

<dy1> ,íŠeš,ìšš,É, , , ,é,·,«,ÛB

<dy2> ,íŠeš,ì%o^o'š,É, , , ,é,·,«,ÛB

'P^Ê,í,ç, , ,ê,àA%oæ'fB

—á:

VTFontSpace=0,1,0,0 Še•Šš,ì%oE'š,É1%oæ'f•^a,ì,·,«,Û,đ, , , ,éB

VTFontSpace=0,0,1,0 Šeš,ìšš,É1%oæ'f•^a,ì,·,«,Û,đ, , , ,éB

ffftfHf<fg:

VTFontSizeOffset=0,0,0,0

f^fCfgr<fo [,đ Á , · B

f^fCfgr<fo [,đ Á , · É, í A Á Y' èftf@fCf<, ì [Tera Term] fZfNfVf#f" ,É A^È
%oº, ìs, đ'Ç%oÁ, µ, Ä,, ¾, ¾, ç B

HideTitle=on

ffftfHf<fg:

HideTitle=off

, Ü, ½ A Á Y' èftf@fCf<, í Á', «Š·, |, , É A fRf}f" fhf%o fCf" , Å /H
flfvfVf#f" , đŽw'è, µ, Ä, à A f^fCfgr<fo [,đ Á , · ±, Æ, º, Å, «, Ü, · B

f^fCfgr<fo [,đ Á , · Æ A f f f f... [fo [, à " Žž, É Á, |, Ü, · B
fEfBf" fhfE, đ^Ú" ®, ¾, ¾, é, É, í A Alt fL [, đ
%oÿ, µ, È, º, ç} fEfX [f {f^f" , Å fEfBf" fhfE, đfhf%o fbfO, µ, Ä,, ¾, ¾, ç Bf|
fbfvfAfbfvf f f f... [, đ • Ž |, ¾, ¾, é, É, í A Ctrl fL [, đ
%oÿ, µ, È, º, ç} fEfX [f {f^f" , đfNfŠfbfN, µ, Ä,, ¾, ¾, ç B

TEK GIN report ,lf}fEfXfR[]fh

fzfXfg'x,lfAfvfŠfP[]fVf#f",É,æ,Á,Ä[]ATEK window ,@ GIN f,[]fh(fNf[]fXfwfA[]fj[]f\ f<,@CE»,é[]A[]À•W"ü—í,ª%oÁ"\,È[]ó'Ô),É,È,Á,½,Æ,«[]A, ,éfL[][,ð%oÿ,·,Æ TEK window ,ífNf[]fXfwfA[]fj[]f\ f<,ì[]À•W,ÆfL[][,ì ASCII fR[]fh,ðfzfXfg,Ö•ñ[][],μ,Û,·[]B

GIN f,[]fh,Åf}fEfX,ì[]f{f^f",ð%oÿ,μ,½,Æ,«,É[]À•W,Æ,Æ,à,É'—[]o,·,é fL[]fR[]fh ,ð[]Ý'è,·,é,É,í[]A[]Ý'èftf@fCf<,ì **[Tera Term]** fZfNfVf#f",É[]A

TEKGINMouseCode=<key code(10[]i[]@[])">

,Æ,ç,¸[]s,ð'Ç%oÁ,μ,Ä,,¾,³,ç[]B

ffftfHf<fg:

TEKGINMouseCode=32

(32,íSpace ,ìASCII fR[]fh)

Telnet ,lfO

Y'èftf@fCf<, [Tera Term] fzfnfvf#“ ,ÉA

TelLog=on

,Æ,ç,æ[s,ð'Ç%oÁ,·,é,ÆAfzfXfg,Æ Tera Term ,lŠÔ, telnet ,loption negotiation
,l“à—e,ðftf@fCf< **TELNET.LOG** ,É<L~^,μ,Ü,·B

ffftfHf<fg:

TelLog=off

Kermit ,lfO

Y'èftf@fCf<,i [Tera Term] fZfNfVf#f“ ,ÉA

KmtLog=on

,Æ,ç,æ[s,ð'Ç%oÁ,·,é,Æ[AfzfXfg,Æ Tera Term ,ìŠÔ,Å Kermit ,ð—p,ç
,½ftf@fCf<“]—,ð,·,é,Æ,« ,ÉACEðŠ·,³,ê,éfpfPfbfg“à—e,ðftf@fCf< **KERMIT.LOG**
,É<L~^,μ,Ü,·B

ffftfHf<fg:

KmtLog=off

XMODEM ,lf fo

Y'èftf@fCf<,i [Tera Term] fZfNfVf#f“ ,É A

XmodemLog=on

,Æ,ç,æ s,ð'Ç%oÁ,·,é,Æ AfzfXfg,Æ Tera Term ,ìŠÔ,Å XMODEM ,ð—p,ç
,½ftf@fCf<“]—,ð,·,é,Æ,« ,É ACEðŠ·,³,ê,éfpfPfbfg“à—e,ðftf@fCf<
XMODEM.LOG ,É<L~^,μ,Û,·B

ffftfHf<fg:

XmodemLog=off

ZMODEM ,lf fO

Y'èftf@fCf<,i [Tera Term] fZfNfVf#f“ ,É A

ZmodemLog=on

,Æ,ç,æ s,ð'Ç%oÁ,·,é,Æ AfzfXfg,Æ Tera Term ,ìŠÔ,Å ZMODEM ,ð—p,ç
,½ftf@fCf<“]—,ð,·,é,Æ,« ,É ACEðŠ·,³,ê,éfpfPfbfg“à—e,ðftf@fCf<
ZMODEM.LOG ,É<L~^,μ,Û,·B

ffftfHf<fg:

ZmodemLog=off

ZMODEM ,Å,·,×,Ä,ì§Œä•¶Žš,ðfGfXfP[fv,·,éB

ZMODEM ,Å,íA'ÊM%ñü,^ê•",ì§Œä•¶Žš,ð'Ê,³,È,ç,±
,Æ,ð'z'è,μ,ÄA,»,ê,ç,ðfGfXfP[fv,·,é('¼,ì•¶Žš,ì'g,Ý¶,í,¹,É'u,«Š·,!,é),æ,×
,É,È,Á,Ä,ç,Ü,·B,μ,©,μA'z'èŠO,ì§Œä•¶Žš,à'Ê,³,È,ç%ñü,ìê¶,Í'—,^a,×,Ü,,ç
,«,Ü,¹,ñB,»,ì,æ,×,Èê¶,íAÝ'èftf@fCf<,ì [Tera Term] fZfNfVf¶f“,ÉA

ZmodemEscCtl=on

,Æ,ç,×s,ð'Ç%Á,μ,Ä,,³/₄,³,çB,±,ê,Å,·,×,Ä,ì§Œä•¶Žš,ðfGfXfP[fv,·,é,æ,×
,É,È,è,Ü,·B

ffftfHf<fg:

ZmodemEscCtl=off

ZMODEM '—□M,ì□Ý'è

^È%º,ì2,Â□s(1,Â,³/₄, -, Â, à%ºÂ), ð□Ý'èftf@fCf<, ì [Tera Term] fZfNfVf#f“, É'Ç
%ºÁ, ·, é, Æ□AZMODEM '—□M, ÉŠŌ, ·, é□Ý'è, ð, ·, é, ±, Æ, ^a, Â, «, Ü, ·□B, ±, é, ç, ì□Ý'è, Ì
ZMODEM Žó□M, É, Ì%ºe<¿, ð— ^, Ì, Ü, ¹, ñ□B

ZmodemDataLen=<ff□[f^fTfufpfPfbfg, ì□Á'á'·(fofCfG□")>

ZmodemWinSize=<'—□M, ÌfEfBf“fhfEfTfCfY(fofCfG□")>

ffftfHf<fg:

ZmodemDataLen=1024

ZmodemWinSize=0

□Ý'è%ºÁ"\, È<ff□[f^fTfufpfPfbfg, ì□Á'á'·>, Ì'Ì, Ì0□` 1024, Â, ·□B'á'—, È%ºñ□ü, âfGf
%º□[, Ì'½, ç%ºñ□ü, ðŽg—p, µ, ½, è□AfzfXfg, Ìff□[f^□—□"\—Í, ^a'á, ff□[f^, ðŽæ, è, ±
, Ú, ·□é□#, Ì□A□—, ³, È'Ì, ð□Ý'è, ·, é, Æ□AfGf
%º□["™, Ì□áŠQ, É'Ì, µ, Ä□A, æ, è^À'è, Èftf@fCf<'—□M, ð□s, ±
, Æ, ^a, Â, «, Ü, ·□BfVfŠfAf<f|□[fgŽg—
pŽž, Âf{□[fC□[fg, ^a'á, ç□é□#, Ì□A□Ý'è'Ì, æ, è, à□—, ³, ç'Ì, ^aŽg—p, ³, é, é, ±, Æ, ^a, ·, è, Ü, ·□B

□Ý'è%ºÁ"\, È<'—□M, ÌfEfBf“fhfEfTfCfY>, Ì'Ì, Ì-32768□` 32767, Â, ·□B—
á, Ì, Ì□A'Ì, ð30000, É, ·, é, Æ□A-ñ30000fofCfG, É^è%ºñ□Aff□[f^fpfPfbfg, Ì'—
□M, ð<x, Ý□AfzfXfg, ©, çŠm" F, ðŽæ, è, Ü, ·□B'Ì, ð•%º(fEfBf“fhfEfTfCfY-³CEÀ'á, É'Ì%ºž)
, É, ·, é, Æ□AfzfXfg, ©, çfGf%º□[, Ì•ñ□□, ^a, È, ç, ©, —, è□A^è
%ºñ, à<x, Ü, ·, Éff□[f^fpfPfbfg, ð'—□M, µ, Â, Ä, —□A□Á'áCEÀ, Ì'—
□M'—“x, ^a³/₄, ç, é, Ü, ·□BfzfXfg, â%ºñ□ü, Ì"\—Í, É, æ, Á, Ä, Ì□AfEfBf“fhfEfTfCfY, ð, ·, é'Ì, æ
, è'á, «, ·, é, Æ□A□³Í, Èftf@fCf<'—□M, ^a, Â, «, È, -
, È, Á, ½, è□A"ñ□Í, ÉŽžŠŌ, ^a, ©, ©, Á, ½, è, ·, é, ±, Æ, ^a, ·, è, Ü, ·□B

ZMODEM ŽÓM,ÌŽ © “® <N”®

Ÿ'èftf@fCf<,ì [Tera Term] fZfNfVf+f“,ÉA

ZmodemAuto=on

,Æ,ç,æ□s,ð'Ç%oÁ,·,é,Æ□AfzfXfg'æ,ì ZMODEM '—
□M(f_fEf“f□□[fh)fRf}f“fh,ðŽÀ□s,μ,½,Æ,«,É□AŽ©“®“I,É Tera Term ,ì ZMODEM
ŽóM,ªŠJŽn,³,ê,é,æ,æ,É,È,è,Ü,·□B

ffftfHf<fg:

ZmodemAuto=off

B-Plus ,lf fO

Y'èftf@fCf<,i [Tera Term] fzfnfvf#f“ ,É A

BPLog=on

,Æ,ç,æ s,ð'Ç%oÁ,·,é,Æ AfzfXfg,Æ Tera Term ,ìŠÔ,Å B-Plus ,ð—p,ç
,½ftf@fCf<"]—,ð,·,é,Æ,« ,É ACEðŠ·,³,ê,éfpfPfbfg“à—e,ðftf@fCf< **BPLUS.LOG**
,É<L~^,μ,Ü,· B

ffftfHf<fg:

BPLog=off

B-Plus ŽóM,ìŽ©“®<N“®

Ý'èftf@fCf<,ì [Tera Term] fZfNfVf+f“,ÉA

BPAuto=on

,Æ,ç,¸s,ð'Ç%oÁ,·,é,ÆANifty-Serve “™,ì BBS ,ÅAB-Plus
,ì_fEf“f[fhfRf}f“fh,ðŽÀs,μ,½,Æ,«,ÉAŽ©“®“I,É Tera Term ,ì B-Plus
ŽóM,ªŠŽn,³,ê,é,æ,¸,É,È,è,Ü,·B

ffftfHf<fg:

BPAuto=off

Quick-VAN ,lfO

Y'èftf@fCf<,i [Tera Term] fZfNfVf+f“ ,ÉA

QVLog=on

,Æ,ç,æ[s,ð'Ç%oÁ,·,é,ÆAfzfXfg,Æ Tera Term ,ìŠÔ,Å Quick-VAN ,ð—p,ç
,½ftf@fCf<“]—,ð,·,é,Æ,« ,ÉACEđŠ·,³,ê,éfpfPfbfg“à—e,đftf@fCf<

QUICKVAN.LOG ,É<L~^,μ,Ü,·B

ffftfHf<fg:

QVLog=off

Quick-VAN ,ì window size

ìÝ'èftf@fCf<,ì [Tera Term] fzfnfvf#f" ,ÉA

QVWinSize=<window size (10i"("³))>

,Æ,ç,æ[s,ð'Ç%Á,·,é,ÆAQuick-VAN fvf[]fgfRf<,Å—p,ç
,ç,è,éfEfCf"fhfEftfCfY,Æ,ç,æfpf%of[]f^[][,ðÝ'è,·,é,±,Æ,ª,Å,«,Ü,·B

ìÝ'è%Á"\,ÈfEfCf"fhfEftfCfY,ì'l,íA1`99,Å,·B^è"Ê,ÉA%ñü,ª\•ª,É,·,ÀfGf
%[][,ª,È,çê[]A fEfCf"fhfEftfCfY,ð'å,«, -
,·,é,î,·,é,Ü,ÇA"']'—'—'x,ªEü[]ã,µ,Ü,·B,½,¾,µA'á'—,È%ñü,âfGf%[][,ì'½,ç
%ñü,ðŽg—p,µ,½,è[]AfzfXfg,â PC ,ªff[]f^,ðŽæ,è,±
,Ú,µ,½,è,·,éê[]#,É,íA fEfCf"fhfEftfCfY,ª'å,«,·,·,é,Æ<t,É"']'—'—'x,ª'á
%º,µ,Ü,·B

,Ü,½AŽÀ[]Û,É—p,ç,ç,è,éfEfCf"fhfEftfCfY,ì'l,íA Tera Term 'æ,ìÝ'è'l,ÆA fzfXfg
(PC-VAN) 'æ,ìÝ'è'l,ì[]—,³,ç•û,É,È,è,Ü,·B,µ,½,ª,Á,ÄA Tera Term
,ìÝ'è'l,ð, ,é'l,æ,è'å,«,·,·,é,ÆA,»,è^È[]ã"']'—'—'x,í•ï%»»,µ,È,,È,è,Ü,·B

ffftfHf<fg:

QVWinSize=8

**2fofCfg•ŤŽš(Š;Žš),ì1fofCfg-Ú,Æ2fofCfg-
Ú,ÌŠÔ,ÉŤŤä•ŤŽš™,ª“ü,Á,½êŤŤA1fofCfg-Ú,ð-
³Ťø,É,·,éŤB**

fzfXfg,©,ç'—,ç,ê,Ä,,é2fofCfg•ŤŽš(Š;Žš™),ì1fofCfg-Ú,Æ2fofCfg-
Ú,ÌŠÔ,ÉŤŤä•ŤŽš(—á,!,Ì%üŤŤ•ŤŽš™,ª“ü,Á,Ä,àŤTera Term
,ìfftfHf<fg,Å,Ì2fofCfg•ŤŽš,àŤŤä•ŤŽš,àŤ³,µ,Žæ,è^µ,í,ê,Û,·ŤB

Ť'èftf@fCf<,ì **[Tera Term]** fzfNfvfŤf“,ÉŤA

CtrlInKanji=off

,Æ,ç,ŤŤs,ð'ç%Á,·,é,ÆŤA2fofCfg•ŤŽš,ì1fofCfg-Ú,ìŤä,ÉŤŤä•ŤŽš™,ª—
^,½êŤŤA1fofCfg-Ú,ð-³Ťø,É,µ,Û,·ŤB,±,ìŤä,É2fofCfg-Ú,ª—
^,Ä,àŤAfSf~ ,Æ,µ,Ä•Ž!,³,ê,Û,·ŤB2fofCfg•ŤŽš,ðŤ³,µ,-
^µ,í,É,çfAfvfŠfPŤŤfŤf“,Å,ÌŤA,±,ì,æ,Ť,É,µ,½,Û,Ť,ªŤA%æ-É,ì•ŤŽš%»»,ªŤ,É,-
,É,é%Ä”ŤŤª,ª,è,Û,·ŤB—á,!,ÌŤAŠ;Žš,ì1fofCfg-Ú,ìŤä,É
%üŤŤ•ŤŽš,ðŤo,µ,ÄŤA,» ,ìŤä,É2fofCfg-Ú,ÌŤo,³,È,çŤA,Æ,ç,ŤfAfvfŠfPŤŤfŤf“,ª, ,Á
,½,Æ,·,é,ÆŤA,» ,ìŠ;Žš,íŽì,Ä,ç,ê,Û,·,ªŤA%üŤŤ•ŤŽš^ÈŤ~ ,É—^,é•ŤŽš,ª
%»»,ª, ,ÉŤì,Ý,Û,·ŤB

ffftfHf<fg:

CtrlInKanji=on

fvfŠf“f^ftfHf“fg,ìŽw’è

VT window ,ì%œ-Ê,đ^óü,·,é,Æ,«,ÉŽg—
p,·,éftfHf“fg,đŽw’è,μ,Û,·BffftfHf<fg,Â,íA%œ-Ê•\Ž!—p,ìftfHf“fg(**[Setup]**
Font ,ÂŽw’è,³,ê,éftfHf“fg),Æ“[~],¶,à,ì,đ^óü—p,ÉŽg—
p,μ,Û,·BfvfŠf“f^ftfHf“fg,đŽw’è,·,é,É,íAŽÿ,ìŽè¶,É,μ,½,^a,Á,Ä,,¾,³,çB

1) **[Setup] Font** ,Â%œ-Ê•\Ž!—p,ìftfHf“fg,đ,ç,ë,ç,ë•ì,í,ÄA^óü,μ,Ä,Ý,éB

2) D,Ý,ì^óü—pftfHf“fg,^a©,Â,©,Á,½,ç**[Setup] Save setup**
,ÂY’èftf@fCf<,É©»Y,ìY’è,đ•Û’¶B

3) uf¶f,· ¶v,È,Ç,ìGffBf^,ÂY’èftf@fCf<,đŠJ,«A**[Tera Term]** fZfNfvf¶f“,É
PrnFont= ,ÂŽn,Û,é¶s,đ’Ç%Á,·,éB**VFont=** ,É’±,·¶Žš—ñ(—á,í,í“•W€-
¾’©,**0,-19,128**),đ **PrnFont=** ,ìĀã,ÉfRfs¶[,·,éB¶Y’èftf@fCf<,đ•Û’¶B

4) %œ-Ê—p,ìftfHf“fg,đ,à,Æ,ìY’è,É,à,Ç,·B

—á:

PrnFont= •W€-¾’©,**0,-19,128**

ffftfHf<fg:

PrnFont=

C1 [§CEä•ŕŽš (\$80-\$9F) ,đŽg—p,μ,È,ç]B

Tera Term ,ìŠžŽšf,[]fh(ŽóM),đ **EUC** , © **JIS** ,É,μ,Ä]A Teraminal ID ,đ VT2XX
,Ü,½,í]A VT3XX ,É,μ,Ä,ç,éê]A]Shift-JIS
,ìŠžŽš,đŽóM,·,é,Æ]Afnf“fOfAfbfv,·,é,±,Æ,ª, ,è,Ü,·]B

,±,ê,í]A]Shift-JIS fR[]fh,ì†,É C1 [§CEä•ŕŽš (\$80-9F) ,ªŠÜ,Ü,ê,Ä,ç
,é,½,ß,É]A,» ,é,ç,đ[§CEä•ŕŽš,Æ,μ,Ä%ođŽß,μ,Ä,μ,Ü,ç]A'[--,ìó'Ô,ª,“, ©,μ,-
,È,é, ©,ç,Å,·]B

—á,ì,î]AfzfXfg,É,æ,Á,Ä,í]fOfCf“Žž,È,Ç,É **SJIS**(Shift-JIS), **EUC**, **JIS** ,È,Ç,ì]Ží—
p,ìŠžŽšfR[]fh,đ'[-- ,É'—,è]A,Ç,í]R[]fh,ª]³,μ,•\Žì,ª,ê,Ä,é, ©ft[]fU[] ,É“ü—
í,ª,¹,é]A,Æ,ç,ª,±,Æ,ª, ,è]A,±,ì,æ,ª,Éê]A,É-â'è,ª”]ŕ,μ,Ü,·]B

,à,μ]A,±,ì,æ,ª,Éó'Ô,É,È,Á,½]ê]A]A[**Control**] **Reset terminal** ,Á'[--
,ìó'Ô,đfŠfZfbfg,μ,Ä,,¾,ª,ç]B

,±,ì,æ,ª,È-â'è,đ,ª,¯,é,É,í]A3,Â,ì•û-@,ª, ,è,Ü,·]B

1) ŠžŽšf,[]fh(ŽóM),đ **SJIS** ,É]Ý'è,·,é]B

2) **[Setup] Terminal** ,Å **Terminal ID** ,đ **VT1XX** (—á,ì,î **VT100**) ,É,·,é]B

3)]Ý'èftf]fCf<,ì **[Tera Term]** fZfNfvf]f“ ,É

Accept8BitCtrl=off

,Æ,ç,ª]s,đ'Ç%oÁ,μ]A C1 [§CEä•ŕŽš,Æ,μ,Ä'—,ç,ê,Ä,«,½•ŕŽš,đ-³Ž<,·,é,æ,ª
,É]Ý'è,·,é]B

ffftfHf<fg:

Accept8bitCtrl=on

Telnet „lf of Cfif Šf lfvf Vf f“

fzfXfg,É telnet □Ú'±,μ□Aftf@fCf<“]’— (XMODEM “™),Å CR •¶Žš,đ’—
□o,·,é□é□#□ATera Term ,lfftfHf<fg,Å,Í CR+NUL (\$0D \$00) ,É•İŠ·,μ,Ä,©,ç’—
□o,μ,Ü,·□BfofCfifŠf lfvf Vf f“ ,Å telnet □Ú'±,·,é,Æ□A,±,ì,æ,α,È•İŠ·,Í,“,±,È,ç
,Ü,¹,ñ□B

□Ý’èftf@fCf<,ì **[Tera Term]** fZfNfVf f“ ,É□A

TelBin=on

,Æ,ç,α□s,đ’Ç%oÁ,·,é,Æ□ATelnet □Ú'±,·,é,Æ,«fofCfifŠf lfvf Vf f“ ,đ—p,ç
,Ü,·(fzfXfg,^aÍ%oŽ,μ,Ä,ç,ê,ì)□B

,Ü,¹/₂□A□Ý’èftf@fCf<,í□’,«Š·,|,·,É□AfRf}f“fhf%ofCf“,É /**B**
flfvfVf f“ ,đ,Ä,¯,Ä,à□AfofCfifŠf lfvf Vf f“ ,đŽw’è,Å,«,Ü,·□B

fftfHf<fg:

TelBin=off

TCP/IP %oňüØ'f,ìŠm" F,đ,μ,È,ç B

Unix "™,lfzfXfg,É telnet ,ÁfOfCf" ,μ,Ä,ç,éó'Ô,ÅA%oňü,đ<-
\$"l,ÉØ'f,·,é,ÆAfvfZfX,Žc,Á,½,Û,Û,É,É,é,±,Æ,a, ,è,Û,·B,â,p,đ"¾,È,çê†,
đœ,«A³,μ,ç•û-@,ÁfOfAfEfg,·,é,æ,κ,É,μ,Ä,,¾,³,çB

Tera Term ,fftfHf<fg,Å,í TCP/IP Ú'±Žž,É **[File] Disconnect** ,Û,½,í **[File] Exit**
,Å%oňü,đ<\$"l,ÉØ'f,·,é,Æ,«,ÉA"Disconnect ?" ,Æ,ç,κfbfZ[fW,đ·\
Ž!,μ,Äft[fU[,ÉŠm" F,đ,μ,Û,·B

Ý'èftf@fCf<,ì **[Tera Term] fzfnfvf†f"**,ÉA

ConfrimDisconnect=off

,Æ,ç,κs,đ'Ç%oÁ,·,é,ÆA%oňü,đ<\$Ø'f,·,é,Æ,«,Éft[fU[,ÉŠm" F,đ,μ,Û,¹,ňB

fftfHf<fg:

ConfrimDisconnect=on

fRf}f“fhf%ofCf“

Tera Term ,đ<N“® , ,é,Æ,«,lfRf}f“fhf%ofCf“ ,ìĒ`Ž®

TERATERM [<host name / host address>[:<TCP port#>]]
[/**B**] [/**C**=<serial port#>]
[/**F**=<setup file>] [/**FD**=<file transfer directory>]
[/**H**] [/**K**=<keyboard setup file>]
[/**KR**=<kanji code (receive)>] [/**KT**=<kanji code (transmit)>]
[/**P**=<TCP port#>] [/**R**=<replay file>] [/**T**=<telnet flag>]
[/**W**="<window title>"]
[/**X**=<window pos (x)>] [/**Y**=<window pos (y)>]
[;<comment>]

,±,±,Å:

<host name>[:<TCP port#>] Host name (with TCP port#)
<host address>[:<TCP port#>] IP address (with TCP port#)

/**B** Telnet binary option (default: none)

/**C**=<serial port#>

/**C**=1 COM1

/**C**=2 COM2

/**C**=3 COM3

/**C**=4 COM4

/**F**=<setup file>

/**F**=TERATERM.INI (default)

/**FD**=<file transfer directory>

/**H** Hide title bar (default: none)

/**K**=<keyboard setup file>

/**K**=KEYBOARD.CNF (default)

/**KR**=<kanji code (receive)>

/**KR**=SJIS

/**KR**=EUC

/**KR**=JIS

/**KT**=<kanji code (transmit)>

/**KT**=SJIS

/KT=EUC

/KT=JIS

/P=<TCP port#>

/P=23 (default (telnet))

/R=<replay file>

/T=<telnet flag>

/T=1 Telnet enable (default)

/T=0 Telnet disable

/W="<window title>"

/X=<window position (x)>

/Y=<window position (y)>

;<comment> Comment. Should be last in the command line.

—á:

TERATERM

TERATERM myhost.mydomain

TERATERM myhost.mydomain:23

TERATERM 111.111.11.11

TERATERM myhost.mydomain /T=0 /P=7

TERATERM /C=1

TERATERM /F=TELNET.INI

TERATERM foohost.foodomain /F=FOOHOST.INI

TERATERM /C=2 /F=MYSETUP.INI

TERATERM /K=MYKEY.CNF /W="My host"

TERATERM /R=README.TXT ; replay a file

TERATERM myhost /B /X=100 /Y=50

fL[f{[fhY'èftf@fCf<

fL[f{[fhY'èftf@fCf<,É,æ,Á,ÄA VT '[-,lfL[,ð PC ,ì, ,éfL[,ÉŠ,,è-
,Ä,½,èAft[fU['è<`fL[,ÆA,»lfL[,ð%oY,μ,½,Æ,«,É'—o,·,é•qŽš—
ñ,ðŽw'è,μ,½,è,·,é,±,Æ,ª,Å,«,Ü,·B

fRf}f“fh%oofCf“,ÅfL[f{[fhY'èftf@fCf<,lftf@fCf<-¼,ðŽw'è,·,é,±
,Æ,ª,Å,«,Ü,·Bftf@fCf<-¼,ðŽw'è,μ,È,çê#Aftf@fCf< **KEYBOARD.CNF**
,ª“Ç,Ýž,Ü,ê,Ü,·Bftf@fCf<-¼,ìŠg'£Žq,ðÈ—ª,μ,½ê#,íA".CNF",Å, ,é,Æ,Ý,È,³,
ê,Ü,·B

IBM-PC/AT 101(106) fL[f{[fh,ðŽg—p,μ,Ä,ç,ÄAfL['è<` ,ðffXf^f}fCfY,·,é•K—
v,ª,È,çê#,íAfL[f{[fhY'èftf@fCf<,í•K—v, ,è,Ü,¹,ñBffXf^f}fCfY,·,é•K—v,ª,
,éê#,íA"z•zfpfbfP[fW,ÉŠÜ,Ü,ê,Ä,ç,é **IBMKEYB.CNF** ,ðRfs[,μ,Ä
KEYBOARD.CNF ,ðì¬,μA,»,ê,ð•ÒW,μ,Ä,,¾,³,çB

NEC PC9801 fVfŠ[fY,lfL[f{[fh,ðŽg—p,μ,Ä,ç
,éê#,íA"z•zfpfbfP[fW,ÉŠÜ,Ü,ê,Ä,ç,é **PC98KEYB.CNF** ,ðRfs[,μ,Ä
KEYBOARD.CNF ,ðì¬,μA•K—v,ª, ,é,î,»,ê,ð•ÒW,μ,Ä,,¾,³,çB

fL[f{[fhY'èftf@fCf<,ìE`Ž®,íA"z•zftf@fCf<,ÉŠÜ,Ü,ê,Ä,ç,é **KEYCODEJ.TXT**
,ð“Ç,ñ,Å
,,¾,³,çB

fL[f{[fhY'èftf@fCf<,ì—á

fL[f{[fhY'èftf@fCf<,ì—á

,±,ì—á,Í Tera Term ,lffftfHf<fg,É,È,Á,Ä,ç,Ü,·B(IBM-PC/AT 101 (106) fL[f{[fh)

[VT editor keypad]

;Up arrow key

Up=328

;Down arrow key

Down=336

;Right arrow key

Right=333

;Left arrow key

Left=331

;End key

Find=335

;Insert key

Insert=338

;Delete key

Remove=339

;Home key

Select=327

;PageUp key

Prev=329

;PageDown key

Next=337

[VT numeric keypad]

;Num pad 0 key

Num0=82

;Num pad 1 key

Num1=79

;Num pad 2 key

Num2=80

;Num pad 3 key

Num3=81

;Num pad 4 key

Num4=75

;Num pad 5 key

Num5=76

;Num pad 6 key

Num6=77

;Num pad 7 key

Num7=71

;Num pad 8 key

Num8=72

;Num pad 9 key

Num9=73

;Cntrl + Num pad '+' key

NumMinus=1102

;Num pad '+' key

NumComma=78

;Num pad '.' key

NumPeriod=83

;Num pad Enter key

NumEnter=284

;Num pad NumLock key

PF1=325

;Num pad '/' key

PF2=309

;Num pad '*' key

PF3=55

;Num pad '-' key

PF4=74

[VT function keys]

;F6 key

F6=64

;F7 key

F7=65

;F8 key

F8=66

;F9 key

F9=67

;F10 key

F10=68

;F11 key

F11=87

;F12 key

F12=88

;Shift + F3 key

F13=573

;Shift + F4 key

F14=574

;Shift + F5 key

Help=575

;Shift + F6 key

Do=576

;Shift + F7 key

F17=577

;Shift + F8 key

F18=578

;Shift + F9 key

F19=579

;Shift + F10 key

F20=580

[Shortcut keys]

EditCopy=off

EditPaste=off

EditPasteCR=off

; Ctrl + up-arrow

LineUp=1352

; Ctrl + down-arrow

LineDown=1360

; Ctrl + PageUp

PageUp=1353

; Ctrl + PageDown

PageDown=1361

; Ctrl + Home

BuffTop=1351

; Ctrl + End

BuffBottom=1359

SendBreak=off

[User keys]

;Example of user key definitions.

;

; F1 key: character string

;User1=59,0,telnet myhost

;

; F2 key: control characters

;User2=60,0,\$0D\$0A

;

; F3 key: CR character with new-line code conversion (CR -> CR/CR+LF)

;User3=61,1,\$0D

