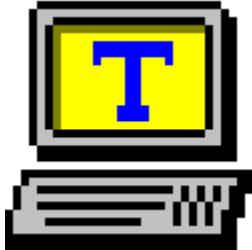


Tera Term Pro version 2.0 Help Index

Jun 7, 1996
T. Teranishi

Copyright (C) 1994-1996 T. Teranishi
All Rights Reserved.



Tera Term (Pro), fFfS[f]fFfgfEfFfA, f^[]f~fif<fGf~f...fCE[]f^[]('EMfvfOfOf%, f€), ÅÅA^È‰o, Í"Á'¥, ðŽ, Å, Ä, ¢, Ü, ·B

EfVfŠfAf<f|[]fgÚ±
ETCP/IP (telnet) Ú±
E“ú-{Œê'‰ž
‰‰pŒê"Å Windows , É'‰ž, µ, ½‰pŒêf, []fh
EVT100 '[--,]fGf~f...fCE[]fVf#f" (, „, æ, ŇAVT200, 300 , Í^ê•")
ETEK4010 '[--,]fGf~f...fCE[]fVf#f"
Ef@fCf<"]-fvf[]fgfRf< (Kermit, XMODEM, ZMODEM, B-PLUS, Quick-VAN)
Ef}fNfŒ‰é, É, æ, éŽ© “®‰^”]

Tera Term ,É, Å, ¢, Ä

'~Œ ŇAŽg—pŒðŒ[]
“®Œ ŇA<
fGf~f...fCE[]fVf#f"
—ðŽj
Œv‰æ
Šù'm, Í-â'è
Q & A
—pŒêŒW

Žg, ¢, ©, ½
fL[]f{[]fh
f}fEfX
fqf"fg

fRf}f"fh
[File] f[]fif...[]

[Edit] f fif...[
[Setup] f fif...[
[Control] f fif...[
[Help] f fif...[

TEK window ,lfRf}f“fh

fRf}f“fhf%ofCf“

Y'eftf@fCf<
Tera Term Y'eftf@fCf<
fL [f [fh Y'eftf@fCf<

'~**ÍŒ** **AŽg—pŒðŒ**

f\ftfgfEfFfA: **Tera Term Pro version 2.0 (Jun 7, 1996)**
ÍŽÒ: **T. Teranishi (Ž>¼ ,)**

Copyright(C) 1994-1996 T. Teranishi All Rights Reserved.

,±,ìfvf\ffOf‰f€,íftfŠ\ff\ftfgfEfFfA,Å,·\B
'~\Œ ,í\A\i\ZÒ,¤•Ü\Z\,μ,Ü,·\B
,±,ìfvf\ffOf‰f€,ì\Zg—p,É,æ,é\A,¢,©,È,é'¹\ŠQ,É'Î,μ,Ä,à\A\i\ZÒ,í\Ó"\"C,δ•‰,¢
,Ü,¹,ñ\B

Žg—pŒðŒ

Í\ZÒ,É-³'f,Å^È‰,ì\Z-,δ,μ,È,¢,Å,,³/₄,³,¢\B\i\ZÒ,É~A—\,μ,Ä,¢,¹/₂,³/₄,-,ê,î-
‰\A,·,é,±,Æ,à, ,è,Ü,·\B,»,ê^È\ŠO,í,ç,ì,æ,¤,É\Zg—p,μ,Ä,à\l,¢,Ü,¹,ñ\B

- 1) f\ftf\Wfif<^È\ŠO,í\Œ` ,Å'¹/₄,ì\l,É"z•z,·,é\B
- 2) "z•z,·,é,±,Æ,É,æ,Á,Ä,·<à,δ"³/₄,é\B
(Ž\G\Z“™,ì•t~^,â\ftf\Š\ff\ftfg\W“™,ì\»•i,É\Z\~^,μ,¹/₂,¢\ê\‡,í\Œä^ê•ñ,δ)
- 3) ,»,ì'¹/₄\A'~\Œ -@,É,Ó,ê,é\l\^x\B

—v-]A\Z-â\Af of O,ì•ñ\B,í\A
teranishi@rikvax.riken.go.jp
,Ü,Å,Ç,¤,¹/₄\B

Í\ZÒ,¢,ç,ì\Z\Z“

fofO•ñ\B\A—v-],δ'—,Á,Ä,,³/₄,³,Á,¹/₂,·,×,Ä,ì•ü\A, ,è,¤,Æ,¤,², '¢,
,Ü,·\B“Á,É\A\J”,í\‰\Šú,¢,ç\•Œ³/₄\Af efXfg\A,»,μ,Ä\é“` ,δ,μ,Ä,-
,³/₄,³,Á,¹/₂\l\X,É\Z\,μ,Ü,·\B,Ü,¹/₂\A"z•zfpfbP\ff\W,É\ŠÜ,Ü,ê,Ä,¢,é
‰\pŒé•¶\“,ì\l\l\-,δ\Z\l\•, ,μ,Ä,¢,¹/₂,³/₄,¢,¹/₂\ALuigi M Bianchi \Z\,É\Z\,
p\ftf\{ \f\{ \f\h\Y\`eftf@fCf\,ì\l\l\-, ,æ,Ñ\ef Xfg,ì\l\U,É\A\Œ\ö\Z\K'j\Z\,Æ'å~a—
Ç\l\Z\,ì,²\l\—í,¤"³/₄,ç,ê,Ü,μ,¹/₂,±,Æ,δ, ,è,¤,¹/₂,ž\l,¢,Ü,·\B

“ ® ॥ Š Â < <

fnftfgfEfGfA

Tera Term Pro ,í^È‰‰,í OS ,Å“® ॥,μ,Ü,· ॥B

MS-Windows 95

MS-Windows NT

’॥: Tera Term Pro ,í 32-bit fAfvfŠfP॥[fVf†f“, Å, · ॥B Windows 3.1 —
p, É, í ॥ATera Term ver. 1.X ,ðŽg—p, μ, Ä,, ¾, ³, ç ॥B, Ü, ½ ॥ATera Term Pro
, É•t’®, í **TTMACRO.EXE** ,Æ **KEYCODE.EXE** ,í 16-bit
žÀ॥sftf@fCf<, Å, ·(॥«— ^ 32-bit %o», í—\’è) ॥B

fn॥[fhfEfFfA

f,fff€,Ü,½,í ॥AfC॥[fT॥[flfbfgf{ ॥[fh, ²•K—v, Å, · ॥B

—ðŽj

Tera Term ,ÍŒ³X[A“ú-{Œê’[--fGf~f...fŒ[f^[],Æ,µ,ÄŠJ”,³,ê,Ä,«,Ü,µ,½,²]A ver. 1.2 ,©,ç‰pŒêf,fh,³‰Á,í,è,Ü,µ,½]B‰pŒê Windows ,Å,àŽg—p,·é,±,Æ,²,Å,«,Ü,·]B

Tera Term Pro ver. 2.0 Jun 7, 1996

32-bit”Å, Telnet ,Å,ì break]M]t, fL[f{][fh]Y’èftf@fCf<,ì]V]€-Ú(SendBreak=), f][fg]Ô]t•t,«fzfXfg-¼(—á: "myhost.mydomain:23"), fRf}f“fhf‰fCf“(fzfXfgfSfXfg)’t,ìfRf]f“fg, [Setup] Serial port f_fCfAf]fOf{fbfNfX•ì]X, Alt+f}fEfX‰Ef{f^f“]B

Tera Term ver. 1.3 Jun 7, 1996

Telnet ,Å,ì break]M]t, fL[f{][fh]Y’èftf@fCf<,ì]V]€-Ú(SendBreak=), f][fg]Ô]t•t,«fzfXfg-¼(—á: "myhost.mydomain:23"), fRf}f“fhf‰fCf“(fzfXfgfSfXfg)’t,ìfRf]f“fg, [Setup] Serial port f_fCfAf]fOf{fbfNfX•ì]X, Alt+f}fEfX‰Ef{f^f“]B

Ver. 1.2 Dec 18, 1995

Quick-VAN, f}fNf]fRf}f“fh’½””Ç‰Á (§Œä\‘¢, subroutine, include file), “ú-{Œê/%‰pŒêf,fh, f}fEfX]€]–@•ì]X]Ascrl buffer on/off, fL[f{][fh]Y’èftf@fCf<,É [Shortcut keys] fZfNfVf]f“Ç‰Á]A ftf@fCf<”]—ffffBfŒfNfgfS•Û’¶‰Á”\,É,È,é]A]fRf}f“fhf‰fCf“flfvfVf]f“Ç‰Á (/FD=, /H)]A]Read-only options 'Ç‰Á (QVLog=, QVWinSize=, ZmodemAuto, BPAuto, VTFontSpace=, HideTitle=)]B

Ver. 1.1 Jul 22, 1995

f}fNf]fRf}f“fh’½””Ç‰Á(ftf@fCf<]—]A•¶Žš—ñ]—], f]f^fL][,]Y’èftf@fCf<,ì]read-only option (ConfirmDisconnect=), log ,Æ file send]A]log ,Æfvf]fgfRf<”]—,ì“-ŽžŽ]A]s,‰Á”\,É,È,é]B

Ver. 1.0 Jul 3, 1995

ZMODEM, B-Plus, DEC “ÁŽêftfHf“fg, bold font Žg—p/]sŽg—p, telnet]Ú’±’t,É]I]–¹,·,é,Æ,«,ì]Sm]F, Telnet AYT, bold/blink ‘®]«,ì•¶Žš]F]Y’è‰ü—ç, "Terminal size = window size" flfvfVf]f“, fRf}f“fhf‰fCf“flfvfVf]f“Ç‰Á (/W=, /X=, /Y=, /KR=, /KT=),]Y’èftf@fCf<,ì]read-only options (XmodemLog=, BPLog=, ZmodemLog=, ZmodemEscCtl=, ZmodemDataLen=, ZmodemWinSize=), f}fNf]V<@”\ (pause/start/endf{f^f“, fvfxfef€•ì]””Ç‰Á, fRf}f“fh’½””Ç‰Á, •¶Žš—ñ]è],ì]ASCII]fR][fh,É,æ,é•Œ»)]B

Ver. 0.9 Apr 25, 1995

XMODEM, 3D dialog box (CTL3D.DLL ’‰ž), XTERM sequence (title,ì•ì]X),

`ftf@fCf<f}fl[fWff, ©,ç drag&drop , Åtext file send, Popup menu, bold/blink , fJf‰o[Y'è (bold font" pŽ~), ANSI escape sequence (fJf‰o[Zw'è, fJ[f]f•Ù'¶/•œ<A), log&file send‰ü—Ç (binary, append, pause/start), log file Ä¶@"\, keyboard Ù'èftf@fCf, lftf@fCf<-¼, ðŽw'è, f}fNf[fRf}f"fh'Ç‰Å, fvfŠf"f^ftfHf"fgŽw'è (read-only option), C1§Œä•Ù'žš-³ž<, .,é/, µ, È, ç (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#Ù'è, telnet enable/disable, TEK ,Æftf@fCf<"]-<@""\, ð DLL %o», TEK color emulation, TEK line style, F10 key, fRf}f"fhf‰ofCf"•ÙX]B

Ver. 0.6 Oct 31, 1994

VT200 ,lescape sequence, É, æ, é key Ù'è, User fL['è<` , 'Help' button on dialog box, read-only options]B

Ver. 0.5 Oct 3, 1994

JISžžš, ftf@fCf<"]-<@""\ (protocol ,È, µ text, Kermit), window size, Æterminal size , ð“Æ—§‰», IME §Œä, Ù'èÙ€-Ú, l'Ç‰Å, dinamic link libraries, XWINDOW •— copy&paste, transmit delay (serial port), answerback, host list, ".tt" file "pŽ~, fRf}f"fhf‰ofCf"•ÙX]B

Ver. 0.4 May 16, 1994

TEK ,lcopy/paste, ^óü<@""\ (VT, TEK), •Ù'èÙFÙ'è (VT, TEK), VT ,l‰æ-ÆftfCfYÙ'è, telnet NAW option, VT200/300 <@""\, l'ê•", keyboard Ù'è, Clear page, Reset terminal, Send break, Reset port]B

Ver. 0.3 Mar 29, 1994

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

Ver. 0.2 XX, 1994

Port Ù'è dialog]B Help ,lŒ‘Œ`]B

Ver. 0.1 XX, 1994

TCP port (Windows Sockets) 'l‰žÙMDI Žd—I, â, ß, éÙB‰Å" \ , ÆfZfbfVftf"Ù, lÙAserial port ,í4, Å, TCP ,ífÙf, fŠ, Æ Windows Sockets ,lŒÀŠE, Ü, Å]B

Ver. 0.0 Feb 24, 1994

MDI Žd—|Serial port ,ì,ÝÅ'å4fZfbfVfjf“|BVT100, TEK4010 ,ì emulation
ìŒ’Œ`|Bcopy&paste <@"/'ini'file|B

□«—^,íŒv‰œ

TTMACRO.EXE, KEYCODE.EXE ,í 32-bit %o»
fCf“fXfg[] [f‰o][AfAf“fCf“fXfg[] [f‰o][
Win 95 ‘‰ožf_fCfAf[]fOf{fbfNfX[]Afwf<fvftf@fCf<

Šù'm,ì-â'è

TTMACRO.EXE ,Æ KEYCODE.EXE ,í 16-bit fvf[]fOf‰øf€,Å,·Bf}fNf[]ftf@fCf<-½,É'·,¢ftf@fCf<-½,ðŽg—p,·é,±,Æ,í,Å,«,Ü,¹,ñB»«—^ 32-bit %o»,·é—\’è,Å,·B

Kermit Send, Zmodem Send, Quick-VAN Send

f_fCfAf[]fOf{fbfNfx,Å,íAfXfy[]fx,³“r’t,É“ü,Å,½ftf@fCf<-½ (—á: "abc def.dat") ,íADOSCE`Ž® ("abcdef~.dat") ,Å•\Ž|,³,ê,Ä,µ,Ü,¢,Ü,·B,±,ì-â'è,í«—^,jfo[]fwf#f“,Å‰øðŒ^,³,ê,é—\’è,Å,·B

NT 3.51 ,ì IME ("ú-{Œê“ü—ÍfVfXfef€),É,Å,¢,Ä-â'è,³, ,éê‡,íA^È‰ø,ì€-Ú,ð]iŽò,É•ñ[],µ,Ä,,¾,³,¢B

- ,Å,«,é,¾,-*i'i*“I,ÈÇó
- IME ,iŽí—þ (MS-IME, ATOK ,È,ÇB•;”,à,Á,Ä,éê‡,í”ä,x,Ä,,¾,³,¢)
- MS-Office ,â^ê‘¾~Y,È,ÇfCf“fxfg[]f<,µ,½f[]fvf[],iŽí—þ
- "Can't use IME" ,È,Ç,ìfGf‰ø[]fbfZ[]fW,³,Å,é,©,Ç,¤,©

fGf~f...fCE|[fvftf“

DEC VT100 ,Æ VT200/300 ,ì^ê•”

VT100 ,Å,í'‰ž,µ,Ä,¢,È,¢ ANSI fGfXfP[]fvfV[]fPf“fX(f)j‰o[]Žw'è“™),É,à'í‰ž,µ,Ä,¢,Ü,·B

Bold (<'2)'®«,ì•¶žš,É'î,µ,ÄAbold fXf^fCf<,ìftfHf“fg,ìžg—p/•sžg—p,²'l'ð,Å,«A,Ü,½F,ð•t,_,Ä•ž!,·,é,±,Æ,²,Å,«,Ü,·B

Blink (“_-Å)'®«,ì•¶žš,ížÀÛ,É,í“_-Å,¹,„AÛF•t,«•¶žš,Å•ž!,³,é,Ü,·B

”{Šp•¶žšAVT52 f,[]fh,É,í'‰ž,µ,Ä,¢,Ü,¹,ñB

ETektronix TEK4010 ,Æä^Ê<@ží,ì^ê•”

Q & A

Q & A - v-] A Z - a A fo fo O , i • n U , E , A , c , A

Q & A - v-] A Z - a A fo fo O , i • n U , E , A , c , A
Windows 3.1 , Tera Term , i " , " , Ü , , C ?
Tera Term Pro , i " , " , Ü , , n U Windows 3.1 — p , E , i ATera Term ver. 1.X , Ð Z g — p , μ , Ä , , ¾ , ³ , c B , μ , î , ç , , i S O , i Tera Term ver. 1.X , i S J , Ð C E p ' ± , , é — \ ' è , Ä , , B

fo fo O , i • n U , Ð , , é U , i ATera Term
, i fo [f W f f " , Æ A S Ö C E W , , é , Æ , , à , i , é , é U • n (< @ Z i A f C [f T [f l f b f g f { [f h] ATCP / IP
f \ f t f g] A Windows , i Z i — p , E , Ç) , Ð • t , , % o Ä , , Ä , , ¾ , ³ , c B

Q & A W — v-] A Z - a A fo fo O , i • n U , Ð , , é ' O , E , " " Ç , Y , , ¾ , ³ , c B

Q. Windows 3.1 , Å Tera Term , i " , " , Ü , , C ?
A. Tera Term Pro , i " , " , Ü , , ¹ , n U Windows 3.1 — p , E , i ATera Term ver. 1.X , Ð Z g — p , μ , Ä , , ¾ , ³ , c B , μ , î , ç , , i S O , i Tera Term ver. 1.X , i S J , Ð C E p ' ± , , é — \ ' è , Ä , , B

Q. Tera Term , i Å V " Å , i , Ç , , Å " ü Z è , Å , , Ü , , C ?
A. ^ E % o , i anonymous ftp ft f Cfg , i f f f B f C E f N f g f S , , c " ü Z è , Å , , Ü , , B

ftp://riksun.riken.go.jp/pub/pc/misc/terminal/teraterm/
ftp://utsun.s.u-tokyo.ac.jp/PC/terminal/teraterm/

(i f T f Cfg] A f f f B f C E f N f g f S , i U " " ^ i X , , é , é % o Å " \ " , , è , Ü , , B)
, Ü , , ½ ANIFTY-Serve , Å , à " ü Z è % o Å " \ , Å , , B (GO FILE FIND , Å C E Y] ö , μ , Ä , , ¾ , ³ , c B)

Q. NIFTY-Serve , å PC-VAN , E , Ç , i BBS , E S O , , é Z - a B
A. NIFTY-Serve , i f q f " fg
PC-VAN , i f q f " fg
, ð " Ç , ñ , Å , , ¾ , ³ , c B

Q. fz f X f g , E U ' ± , Å , , Ü , , n U B
A. ^ E % o , i , ± , Æ , Ð S m " F , μ , Ä , Y , Ä , , ¾ , ³ , c B
f R f " f g f] f f p f l f , i f l f b f g f] f N , i Y ' è B
' ¼ , i TCP / IP f A f v f S f P] f V f f " , i Z g , , Ü , , C ? (' ¼ , i Windows — p telnet , FTP ,
WWW f u f % o f E f U , DOS , i telnet , E , Ç)
f z f X f g - ¼ , Ü , , ½ , i IP f A f h f C E f X , , , Ä , Ü , , C ?
' ¼ , i f } f V f " , Å , , i f z f X f g , E U ' ± , Å , , Ü , , C ?

Q. f _ f C f A f < f A f b f v TCP / IP (PPP) U ' ± , Å ATera Term , Ð Z g , , E , , Ç , , μ , , ½ , c , æ , c
, i , Å , , C ?

A. Tera Term ,ð<N“®,,·,é’O,É APPP Ú’±,ðŠm—§,μ,Ä,,¾,³,¢ BWindows 95 ,íê‡,íA uf_fCfAf<Afbfv flfbfgf[fN]v,ðŽg—p,μ,Ü,·BPPP Ú’±,ÉŠÖ,·,é Yè-@,É,Ä,¢,Ä,íAWin 95 ,ífwf<fv,ðŒ©,é,© Afvf foCf [,É•·,¢,Ä,,¾,³,¢ BPPP Ú’±,ðŠm—§,μ,½,ç Tera Term ,ð<N“®,μ A[File] New connection fRf}f“fh,Å AfzfXfg-¼,Ü,½,í IP fAfhfŒfX,ð“ü—í,μ,ÄfzfXfg,É Ú’±,ð,μ,Ü,·BPPP Ú’±,íê‡AfVfŠfAf<f[f]fg,íVfXfef€,¤§Œä,μ,Ü,·B Tera Term ,íVfŠfAf<f[f]fgÚ’±@“,íA]—^,ífpfRf“’É M“I Ú’±,ì,½,ß,ì,à,ì,Å APPP Ú’±,Æ,ÍŠŒW, ,è,Ü,¹,ñ B

Q. PC98 ,Å Ctrl+` ,¤“ü—í,Å,«,Ü,¹,ñ B

A. Ctrl+` ,ÉŒÀ,ç, ,Å, ,é §Œä•¶žš,¤“ü—í,Å,«,È,¢-â’è,íft[fU][fL]` ,ð,·,é,±,Æ,Ä%oðŒ^,Å,«,Ü,·BÚ,μ,-íufL[f{][fh]Y’ëftf@fCf<]v,ð“ç,ñ,Å,,¾,³,¢ B

Q. Zmodem Send “™ ,íf_fCfAf]fOf{fbfNfX,Å AfXfy[fX•¶žš,ðŠÜ,þftf@fCf<-¼,¤•ž,³,ê,Ü,¹,ñ B

A. uŠù’m,ì-â’è]v,ð“ç,ñ,Å,,¾,³,¢ B

Q. f}fNf]ftf@fCf<-¼,É’·,¢ftf@fCf<-¼,¤žg,¡,Ü,¹,ñ B

A. uŠù’m,ì-â’è]v,ð“ç,ñ,Å,,¾,³,¢ B

Q. IME (“ú-{Œê“ü—íVfXfef€),ÉŠÖ,·,é-â’è B

A. uŠù’m,ì-â’è]v,ð“ç,ñ,Å,,¾,³,¢ B

Q. **[Edit] Paste (Copy)** ,í Vft[f]fbfgfL,í Alt+V (Alt+C)

,É,È,Ä,Ü,·,¤ A•Œ’È,í Ctrl+V (Ctrl+C) ,Å,í,È,¢,ì,Å,·,©?

A. Ctrl+V ,í AfzfXfg,É ^V •¶žš,ð‘—o,·,é,½,ß,Éžg,¤,±,Æ,¤,·,é,ì,Å AffftjHf<fg,Å,í AfVft[f]fbfgfL,í,μ,Ä,Ü,¹,ñ BCtrl+V ,ð **[Edit]** **Paste** ,í Vft[f]fbfgfL,í,·,é•û-@,íA ufVft[f]fbfgfL,í Y’è]v,ð“ç,ñ,Å,-¾,³,¢ B

Q. -^žD,ì unix ,Å,í AŽÀ]s’t,ífvf]fOf%o f€,ð’t’f,·,é,ì,É DEL fL,ð‰Y,μ,Ü,·,¤ ATera Term ,Å,í Delete (,Ü,½,í DEL) fL,ð‰Y,μ,Ä,àfvf]fOf%o f€,ðž~,ß,ç,ê,Ü,¹,ñ B

A. ,¤,±,¤,ÅŒ¾,¤uDEL fL,ð‰Y,·v,Æ,í DEL fR[fh (\$7F) ,í‘—o,ð^Ó-ì,μ,Ü,·B Tera Term ,íffftjHf<fg,Å,í APC fL[f{][fh],í "Delete" (,Ü,½,í "DEL") fL,í AVT '[--,í "Remove" fL,í Š,,è“-,Ä,Ä, ,è ADEL fR[fh,í‘—o,μ,Ü,¹,ñ (VT '[--,É DEL fL,í È,¢,ì,Å) BDelete fL,Å DEL fR[fh,ð‘—o,³,¹,é,É,í A^È‰,ì,æ,¤,É **KEYBOARD.CNF** ,ð‘,¤S·,ì,Ä‰,³,¢ B

IBM-PC/AT 101 (106) fL[f{][fh,íê‡

[User keys]

User1=339,0,\$7F

PC-9801 fL[f{][fh,ì]é]‡

[User keys]

User1=57,0,\$7F

Ú,μ,,íufL[f{][fh]Ý'èftf@fCf<]v,ð“Ç,ñ,Å,,¾,³,¢]B

Q. %o½,©,ì"Žq,É TEK window ,¤ÝŽè,ÉŠJ,¢,Ä,μ,Ü,¤
,ì,Å,·,¤A,È,ñ,Æ,©,È,è,Ü,¹,ñ,©?

A. [Setup] Terminal ,Å **Auto change (VT<->TEK)** ,Æ,¢,¤€-Ú,ð off
,É,μ,Ä,,¾,³,¢]BOn ,É,È,Á,Ä,¢,é,Æ]ATEK4010 ,Æ,¢,¤fOf%oſtſBfbfN'[--
,]fRf"fgf]f[f<]V]fPf"fx,ðŽó]M,μ,½,Æ,« TEK window ,¤Ž©“®“I,ÉŠJ,«,Ü,·]B

Q. XMODEM/ZMODEM/B-Plus/Quick-VAN ,É,æ,éftf@fCf<"]-,¤,Ü,,¢
,«,Ü,¹,ñ]B

Q. f]fj...][,ì **XMODEM/ZMODEM/B-Plus/Quick-VAN** ,¤SD]F,É,È,Á,Ä,¢
,ÄŽg,·,Ü,¹,ñ]B

A. uXMODEM ,]fqf"fg]v
uZMODEM ,]fqf"fg]v
uB-Plus ,]fqf"fg]v
uQuick-VAN ,]fqf"fg]v
,ð“Ç,ñ,Å,,¾,³,¢]B

Q. fXfNf]f[f<]fofbftf@,ì—È,ð800]s^È]ä,É,Å,«,Ü,¹,ñ,¤A,à,Á,Æ'[],â,¹,Ü,¹,ñ,©?

A. Win 3.1 —p,ì Tera Term ,Å,Í,Å,«,Ü,¹,ñ]BWin 95, Win NT —p,ì Tera Term
Pro ,Å,]fXfNf]f[f<]fofbftf@,ì—È,ð]Å'å10000]s,Ü,Å]Ý'è,Å,«,Ü,·]B

Q. f}fNf[],ð,Â,©,Á,Ä]Af,ffff€,É]Ý'èfRf}f"fh (AT...),ð•]s'—,ë,¤
,Æ,μ,Ü,μ,½,¤A'—,é,ì,¤'—,·,¤,Äf,ffff€,¤fRf}f"fh,ð]³]í,É,¤,·,Ä,·,Ü,¹,ñ]B

A. f,ffff€,É,æ,Á,Ä,Í]A, ,éfRf}f"fh]s,ð]—]—,μ,Ä,éŠÓ,É]AŽÝ,]fRf}f"fh,¤'—
,ç,ê,Ä,,é,Æ]A]—]—,ì,]fRf}f"fh,ðfLffff"fx,·,é]A,Æ,¢,¤,æ,¤,È,à,ì,¤, ,è,Ü,·]Bf,ffff€
,¤,ç]uOK]v,¤—^,½,ì,ðSm"F,μ,½Œä,ÉŽÝ,]fRf}f"fh,ð'—,é,æ,¤
,É,·,é,©]A[Setup]Serial port ,Å **Transmit delay** ,ì msec/line
,ì]I,ð'[],â,μ,Ä,Ý,Ä,,¾,³,¢]B(—á,·,ì 200 msec/line ,É,·,é)

Q. ¢r]ü,¤"¼Špfjf^fjfi,É%o»,·,Ä,μ,Ü,¢,Ü,·]B

A. fRf"fgf]f[f<]fpflf<,ðŽg,Á,Ä•t'®,]ftfHf"fg (**TSPECIAL.TTF**)
,ðfCf"fxfg]f<,μ,Ä,,¾,³,¢]B

Q. ¢r]ü (DEC "ÁŽéftfHf"fg) ,ð•\

Ž!,³,¹,é,Æ]A]ü,É¢,,ŠÓ,¤,Å,«,½,è]A•Ó,ÆŠp,¤,È,ß,ç,©,É,Å,È,¤,ç,È,©,Á,½,è,μ,Ü,
]B

A. Tera Term ,Å,Í DEC "ÁŽéftfHf"fg,ð•\Ž!,³,¹,é,½,ß]A"ÆŽ©,ì True Type

ftfHf"fg" Tera Special" (**TSPECIAL.TTF**) ,õ—p,¢,Ü,·,B‰œ-Ê,É•\ Ž!,³,¹,é,Æ,«,í,A•'Ê,ì•¶Žš,ìftfHf"fg,Æ"~,¶'å,«,³,ÉfXfP[f<,μ,Ü,·,¤A,»,ì" {— |,É,æ,Á,Ä,í,AŒrü,ÉŒ„,ŠÔ,¤,Å,«,é,È,C,ì-â'è,¤"¶¶,μ,Ü,·,B,³,Ü,‘,Ü,È'å,«,³,Aœc‰ i"ä,ìftfHf"fg,É "Tera Special" ,ðŠ®'S,É"K‡‡,³,¹,é,ì,í•s‰œÂ" \ ,È,ì,Å,A•'Ê,ì•¶Žš,ìftfHf"fg,ìŽí—p,â'å,«,³,ð,¢,ë,¢,ë•l,|,Å,A-â'è,¤<N,«,È,¢ ,à,ì,ðŽg—p,μ,Ä,,³/₄,³,¢B

Q. ŠžŽšf,|[fh,ð **JIS** ,â **EUC** ,É,μ,½,Æ,« Shift-JIS ,ìŠžŽš,ðŽóM,·,é,Æ Tera Term ,¤fnj"fOfAfbfv,μ,Ü,·,B

A. ¶uC1 ¶§Œä•¶Žš,ðŽg—p,μ,È,¢v,æ,¤,ÉÝ'è,μ,Ä,,³/₄,³,¢

Q. [Setup] Terminal ,Å **Kanji-Out** ,ðÝ'è,μ,æ,¤,Æ,μ,Ü,μ,½,¤A ^[(H ,³/₄,~,¤SD[F,É,È,Á,Ä,I'ð,Å,«,Ü,¹,ñB

A. ¶u¶³,μ,,È,¢ "Kanji-Out" ,ðŽg—p‰œÂ"\,É,·,éBv,ð"Ç,ñ,Å,,³/₄,³,¢B

-pCEêW

B-Plus

Kermit

Quick-VAN

“ú-{},ì BBS@APC-VAN ,ì,½,ß,ÉŠJ”,³,é,½ftf@fCf<“]-fvf@fgfRf<BXMODEM
fvf@fgfRf<,ðfx@fX,É,µ,Ä,é,æ,¤,Å,·,²@A”]-‘¬“x,ð, ,º,é,½,ß,ì@H•v”™,²,È,³,é,Ä,
¢,Ü,·@B

TCP/IP

fCf“f^□[f]fbfg,ÅŽg—p,³,ê,Ä,¢,éff□[f^“]’—,ð□§Œä,·,é,½,ß,ìfvf□fgfRf<□B

TEK4010

Tektronix ŽD, ì'[--, ì-½' O, Å, · B]}, áfOf%ofv, È, Ç, ð•\ž|, ., é, ±, Æ, ª, Å, « A, ©, Å, Ä, í %o Èšw<Z]pŒn, ì• ª-ì, Å]L, —p, ç, ç, ê, Ä, ç, ½, æ, x, Å, · BŒ»]Ý, í]AX Window
ŠÅ««, È, Ç, ÉŽæ, Á, Ä'Ö, í, ç, ê, Å, Å, , è, Ü, ., ª]ATEK fGf~f...fŒ][f^][, ðŽg—p, µ, Ä, ç, , é][, í, Ü, ¾, Ü, ¾, ç, Ü, ·(]í]ZÖ, àŠÜ, ß, Ä)B'å•”• ª, jft][fU][, í Tera Term, ì TEK fGf~f...fŒ][fVf]f“<@”\, ðŽg, x, ±, Æ, í, È, ç, Å, µ, å, x]B

TEK window

TEK '[--,]fGf~f...fŒ[fVf+f",ð,.,éfEfBf"fhfE,Å[Af^fCgf<•¶Žš—ñ,ì^é"Ô‰œE,ÉŒuTEKŒv,Æ•ŽI,³,ê,Ä,¢,Ü,·ŒBTera Term ,ð<N"®,µ,½,Æ«,í•ŽI,³,ê,Ü,¹,ñŒ[Control] Open TEK fRf}f"fh,ÅŒATEK window ,ðŠJ,,±,Æ,¤,Å,«,Ü,·Œ

Telnet

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

VT100

DEC ŽĐ, l'[--, l-¼' O, Å, · B, ©, Ä, Å] AU Unix , â VAX/VMS “™, l]fRf“fsf...[f^[], l'[--, Æ, μ, Ä] L, — p, ç, ç, ê, Ä, ç, Ü, μ, ½] BŒ»]Ý, í] A VT100 , », l, à, l, i, Ü, Æ, ñ, ÇŽg— p, ³, ê, Ä, ç, Ü, ¹, ñ, ²] A, », l]Zd—l, ²] Z—Z] A] ä, l•W] €, Æ, È, Á, Ä, ç, é, ½, ß] APC , â f]] [fNfXfe] [fVf+f“, Å“®, VT100 fGf~f...fŒ] [f^[] [²] ½, l, c, ê, Ä, ç, Ü, ·] B VT220

,â VT382 ,È,Ç,Í AVT100, ï ã ^ ÈŒÝŠ·'[--, ï -¼' O, Å, · B

VT window

Tera Term , ï f C f " f E f B f " f h f E , ï ±
, È, Å, · B < N " ® , µ, ½, È, «, ÈŒ», ê, é f E f B f " f h f E , Å A f ^ f C f g f < • ¶ Žš—ñ, ï ^ ê " Ô
‰ E, É u V T v , È • \ Ž | , ³, ê, Ä, ç, Ü, · B V T ' [--, ï f G f ~ f ... f C E [f V f f " , ð, µ, Ü, · B

Winsock

Windows Sockets , ï — a BMS-Windows , Å TCP/IP Š A «, ð Ž A Ç E », ., é, ½, ß, ï f
f t f g f E f G f A , ï K Š i B W I N S O C K . D L L , È, ç, ï f t f @ f C f <, ð Š Ü, þ f \ f t f g , ð Windows
, È f C f " f X f g [f <, ., é, È A t e l n e t , W W W , f t p , È, Ç, ï T C P / I P , ð Ž g —
p, ., é f A f v f Š f P [f V f f " , ð Ž g — p ‰ A " \ , È, È, è, Ü, · B Windows 95 , È Windows NT
, È, ï Winsock ' î ‰ z f \ f t f g , ð • W [€ " Y • t , ³, ê, Ä, ç, Ü, · B

XMODEM

1977 "N, È Ward Christensen , È, æ, Á, Ä Š J " , ³, ê, ½ f t f @ f C f < "] —
f v f f g f R f < B , » , ï C E ã XMODEM/CRC, XMODEM-1k , È, Ç, ï Š g ' f f v f f g f R f <, ð Š J " —
, ³, ê, Ü, µ, ½ B "] — ' — " x , ² x , ç A 8-bit f R [f h , ., x , Ä, ð ' È , ., È M % o ñ ü , Å, È , , ê, ï Ž g —
p, Å, «, È, ç, È, Ç, ï § C E À , ² , , è, Ü, · B

YMODEM

XMODEM , ð Š g ' f , µ, ½ f t f @ f C f < "] — f v f f g f R f < B , È, °, © Tera Term , Å, ï î
‰ z , µ, Ä, ç, Ü, ¹, ñ B

ZMODEM

XMODEM, YMODEM , ð (, » , ê, ç, ï C E ' C E , ð, È, Ç, B, È, ç, Ü, Ç, È) ‰ ü —
Ç, µ, ½ f t f @ f C f < "] — f v f f g f R f < B f G f % o ñ [' ù ñ ³ < @ " \ , ² <
‰ » , ³, ê A § C E ä • ¶ Ž š , ï ^ ê • " , ð ' È , ³, È, ç % o ñ ü , È, à ' î ‰ z , µ A "] — ' — " x , ð , , ° , é, ½, ß, ï
H • v , ² , È, ³, ê, Ä, ç, Ü, · B

fL₁[f{₁}f₂h

IBM-PC/AT 101 (106) fL₁[f{₁}fh[^]ÈŠO, jfL₁[f{₁}fh, ðŽg—
p, ;, é, ê, ſ, á, AŽ, •, à, ï, D, «, È, fL₁[', è, `É, µ, ½, ç, ê, ſ, í, fL₁[f{₁}fh, Ý, è, ftf, @, fCf, ð, ', «, Š, , !, Ä, , ¾, ³, ç, B

, » , ï, ¼, ï, Ý, è, í [Setup] Keyboard , Å, Å, «, Ü, ·, B

f₁f[^]fL₁ (Meta key)

[Setup] Keyboard , Å **Meta key** , ð, 'l, ð, ·, é, Å, E, AAAlt fL₁[, ðf₁f[^]fL₁[, Å, E, µ, Ä, Žg, x
, ±, Å, , Å, «, Ü, ·, B—á, !, ï, AAAlt+A, ð‰, Ý, ·, Å, AESC A, ð, —
o, µ, Ü, ·, Bf₁f[^]fL₁[f, , fh, Å, í, A[^]È‰, ï, Vf#f[fgf]fbfgfL₁[, í, è, •, ð, œ, ç, Ä, Žg—
p, Å, «, È, , È, è, Ü, ·, B

fVf#f[fgf]fbfgfL₁[

VT window

fqf“fg: ïufVf#f[fgf]fbfgfL₁[, ï, Ý, è, v

Alt+C , Ü, ½, í Ctrl+INS

f}fEfX, Å' l, ð, µ, ½, ¶, Ž—ñ, ðfNfŠfbfvf{, fh, ÖfRfs[, µ, Ü, ·, B

Alt+V , Ü, ½, í Shift+INS

fNfŠfbfvf{, fh, ï, t, ï, ¶, Ž—ñ, ðfzfXfg, Ö'—o, µ, Ü, ·, B

Alt+R

fNfŠfbfvf{, fh, ï, t, ï, ¶, Ž—ñ, ðfzfXfg, Ö'—o, µ, Å, ±, ç, Ä‰, ü, sfR[fh, à, —
o, µ, Ü, ·, B

Alt+T

Telnet , ï AYT (Are You There) fRf}f“fh, ð, —o, µ, Ü, ·, B' Ê, í, fzfXfg, í, ±
, è, É, Ç, Ä‰, ž, µ, Ä‰, ½, "™, ©, ï, f, fb, fZ, fW, ð, —, è, •, Õ, µ, Ä, «, Ü, ·, B Telnet
Ú, ±, ï, Å, «, ¾, -žg—p, Å, «, Ü, ·, B

Alt+B

fufÇE[fN[M]t, ð, —o, µ, Ü, ·, B

Alt+F4

Tera Term , ð, l, —, µ, Ü, ·, B

Ctrl+Esc

fAfvfŠfp[fVf#f“, ï, Ø, è, Ö, !, ð, µ, Ü, ·, B

TEK window

Alt+C , Ü, ½, í Ctrl+INS

f}fEfX, Å' l, ð, , ½, —, ^, æ, , Ä‰, æ, œ, ðfNfŠfbfvf{, fh, ÖfRfs[, µ, Ü, ·, B

Alt+V , Ü, ½, í Shift+INS

VT window , Å, “, ¶, B

Alt+R

VT window ,Æ“~,¶ØB

Alt+F4

TEK window ,ð•Â,¶,Ü,·ØB

Ctrl+Esc

VT window ,Æ“~,¶ØB

f}fEfX

VT window

¶¶f{f^f“,Åfhf‰fbfO

•¶Žš—ñ,ð'l'ð,μA,»,ê,ðfNfŠfbfvf{[]fh,ÉfRfs[],·,éB

¶¶f{f^f“,ðf_fuf<fnfŠfbfN

1Œê'l'ð,μA,»,ê,ðfNfŠfbfvf{[]fh,ÉfRfs[],·,éB

¶¶f{f^f“,ðfgfŠfvf<fnfŠfbfN

1s'l'ð,μA,»,ê,ðfNfŠfbfvf{[]fh,ÉfRfs[],·,éB

%oE,Ü,½,Í'tf{f^f“,Åfhf‰fbfO

•¶Žš—

ñ,ð'l'ð,μA,»,ê,ðfNfŠfbfvf{[]fh,ÉfRfs[],μA,³,ç,É,»,ê,ðfzfXfg,Ö'—
o,·,éB

%oE,Ü,½,Í'tf{f^f“,ðfNfŠfbfN

fNfŠfbfvf{[]fh,l't,ì•¶Žš—ñ,ðfzfXfg,Ö'—o,·,éB

f^fcfgf<fo[],ìå,Å¶¶f{f^f“,ðf_fuf<fnfŠfbfN

fEfCf“fhfEfTfCfY(fEfCf“fhfE,ìžÀÛ,ìå,«,³),äf^[]f~fif<ftfCfY('[--,ì~—
“l,È‰æ-Ê,ìå,«,³)
,Æ^Û,È,é,Æ,«[]AfEfBf“fhfEfTfCfY,ðf^[]f~fif<ftfCfY,Æ“-,¶,É,È,é,æ,¤
,É•íX,μ,Ü,·B,»,ìŒäA,à,¤^é“xf^fcfgf<fo[],ðf_fuf<fnfŠfbfN,·,é,ÆA,
à,Æ,ìfEfCf“fhfEfTfCfY,É-ß,è,Ü,·B

Ctrl fL[],ð‰Ŷ,μ,È,¤,ç¶¶f{f^f“,ðfNfŠfbfN

f[]ff...[]fo[],¤,È,~,ê,ìA|fbfvfAfbfv[]ff...[],¤Œ»,ê,Ü,·Bf[]ff...
[]fo[],ðÁ,·,É,íA[Setup] Window ,Å Hide menu bar ,ð'l'ð,μ,Ä,-
,³/4,³,¢B

Alt fL[],ð‰Ŷ,μ,È,¤,ç¶¶f{f^f“,ÅEfBf“fhfE,ðfhf‰fbfO

Tera Term ,ð /H (hide title)

flfvfvf#“®,μ,½êA|EfBf“fhfE,ð^Û“®,μ,Ü,·B

Alt fL[],ð‰Ŷ,μ,È,¤,ç‰oEf{f^f“,ðfNfŠfbfN

Tera Term ,ð /H (hide title)

flfvfvf#“®,μ,½êA|EfBf“fhfE,ðÅ¬‰»,μ,Ü,·B

ftf@fCf<,ðfhf‰fbfO,μA|EfBf“fhfE,Éfhffbfv

ftf@fCf<,ð'—M,μ,Ü,·BŠžZšfR[]fh%A‰üsfR[]fh,í•iš,³,ê,Ü,·B

TEK window

□¶f{f^f“, Åfhf%ofbfO
‰œ'œ, ð'l'ð, µ, Ü, ·□B

%oE, Ü, ½, Í'tf{f^f“, ðfNfŠfbfN
VT window ,Æ“~, ¶□B

CtrlfL[], ð‰œ, µ, È, à, ç□¶f{f^f“, ð‰œ, ÿ,
VT window ,Æ“~, ¶□B

faf"fg

Tera Term ,íñY'è-@
fñfO,ížæ,è•ûñAfñfO,íñÄñ¶ç@"\
NIFTY-Serve ,ífqf"fg
PC-VAN ,ífqf"fg
XMODEM ,ífqf"fg
ZMODEM ,ífqf"fg
B-Plus ,ífqf"fg
Quick-VAN ,ífqf"fg
fVf#ñ[fgf]fbfgfLñI,íñY'è

Tera Term ,íñY'è-@

Tera Term ,íñY'è, íñA[Setup] fñfjf...ñ[,íñRf}f“fh,å,ù,æ,ñ,ç,“,±,è,x,±
,æ,º,å,«,ü,·ñB,ü,½ñAñY'èftf@fCf<,ð”½ñU•ññW,·,é,±
,æ,é,æ,å,äñA,æ,èñx,©,çñY'è,ðñs,x,±,æ,º,å,«,ü,·ñB
ññ Tera Term ññY'èftf@fCf<,íñ“ç,ññž,ññê—pflfvfVf#f“

fO, iZæ, è, ©, ½ AfO, iÄ¶¶@”\

fO (log) <@”\, ð, Å, ©, æ, Æ AfzfXfg, ©, ç’—, ç, ê, Ä, «, ½•¶Zš, ðftf@fCf<, É•Ü’¶, ·, é, ±, Æ, ª, Å, «, Ü, · B

fO, iZæ, è, ©, ½

^È‰oº, iZè‡, É, µ, ½, ª, Á, Ä, , ¾, ³, ¢ B

1. [File] Log fRf}f“fh, ðŽÀs, ·, é B
2. "Tera Term: Log" f_fCfAfOf{fbfNfX, ªŒ», ê, é B
• Ü’¶, ·, éftf@fCf<, i_ftf@fCf<-¼, ð **File Name:** , É“ü—í, ·, é B
Binary, ð’l’ð, ·, é, Æ AfzfXfg, ©, ç’—, ç, ê, ½•¶Zš, í, ·, x, Äftf@fCf<, É‘, «, ü, Ü, ê, é B
Binary, ð’l’ð, µ, È, ¢, Æ AŠjŽšÅ
‰üsfR[fh, í•iS·, ¨, Ä, ‘, «, ü, Ü, ê, é BfGfXfP[fvfV[fPf“fX, í, ‘, «, ü, Ü, ê, È, ¢ B
Append, ð’l’ð, ·, é, Æ Aftf@fCf<, ¨, ·, Å, É’¶Ý, ·, é, é, é B
‰Á, µ, Ä, ‘, «, ü, Ü, ê, é B
Append, ð’l’ð, µ, È, ¢, Æ Aftf@fCf<, ¨, ·, Å, É’¶Ý, ·, é, é, é B
OKf{f^f“, ð‰oÝ, ·, Æ A "Tera Term: Log" , Æ, ¢, æAfCfRf“, ªŒ», ê AfOfO, ¨ŠjŽn, ¨, é BfOfO, ðŽæ, Á, Ä, ¢, é ŠÔ, à A^ê•”, i@”\, ðœ, ¢, Ä•Ü’È, É Tera Term , ðŽg—p, ·, é, ±, Æ, ª, Å, «, é B
3. fO, ð¶I—
¹, µ, ½, è A’t’f, µ, ½, ¢, é, í AfAfCfRf“, ðf_fuf<fnfŠfbfN, µ, Äf_fCfAfOf{fbfNfX, ð•\Z|, ³, ¹ A**Close**, Ü, ½, í **Pause** f{f^f“, ð‰oÝ, · B**Pause** f{f^f“, ð‰oÝ, ·, Æ**Start** f{f^f“, É•i, í, é, ì, Å A, », ¨, ð‰oÝ, ·, ÆfOfO, ¨ ÄŠj, ¨, é B
• Ü’¶, µ, ½ftf@fCf<, í A ufBf, ’ v“™, jGfffBf^, ÅŒ©, é, ±, Æ, ª, Å, «, Ü, ·, ¨ AfGfXfP[fvfV[fPf“fX“™, ðŠÜ, ñ, ¾ftf@fCf<, í AfOfO, i Ä¶¶@”\, ðŽg, Á, ÄŒ©, é, Æ•Ö—~, Å, · B

fO, iÄ¶¶@”\, µ, ©, ½

fvfOf%of€f}f[fWff, ¨ftf@fCf<f}f[fWff, ðŽg, Á, Ä AfRf}f“fhf%ofCf“, ð A

TERATERM /R=<fOftf@fCf<-¼>

, ï, æ, æ, ÉŽw’è, µ, Ä Tera Term
ðŽÀs, µ, Ü, · B, ·, é, Æ A, , ½, ©, ¨ AfzfXfg, ©, ç•¶Zš, ¨’—, ç, ê, Ä, «, ½, ©, ï, æ, æ

,ÉÅfØftf@fCf<,ðÄ¶·,·,é,±,Æ,ª,Å,«,Ü,·ØB

,Ü,½,íA[File] New connection ,Å **Host:** ,íŠ,É

/R=<fØftf@fCf<-¼>

,Æ“ü—í,µ,Ä,àÅfØftf@fCf<,ªÄ¶·,Å,«,Ü,·ØB

NIFTY-Serve ,ífqf“fg

NIFTY-Serve ,Ö,ì telnet ïÚ'±-@,ª,í,©,ç,È,¢ê‡,íA]—^,ì•û-@(),¢,í,ä,éfp\ fRf“'ÊM,Å NIFTY-Serve ,ÖÙÚ'±,µA"GO TELNET" fRf}f“fh,Å TELNET f\ff... ï[.ÖÙs,«Atelnet ïÚ'±,ì^Ä“à (telnet to NIFTY Serve) ,ð“Ç,ñ,Å,,¾,³,¢B

Š,Žšf,ï[fh,ìÙY’è

[Setup] Terminal ,ÅŠ,Žšf,ï[fh,ìÙY’è,ð,µ,Ä,,¾,³,¢B'Êí,íAŽóM]A’—M,Æ,à
SJIS (Shift-JIS) ,É,µ,Ü,·B

f\fofCf“Žž,ìfvf\“fvfg "Enter Connection-ID --->" ,Å "SVC" ,Æ“ü—
í,·,é,Æ,«,É^È‰º,ì,æ,¤,ÉflfvfVf†f“,ð•t,‰Á,!,é,±,Æ,É,æ,èŠ,ŽšfRï[fh,ìŽí—
þ,¤Žw’è,Å,«,Ü,·BTera Term ‘¤,ìŠ,ŽšfRï[fh,ìÙY’è,à,»,ê,É,í,¹,Ä‰º,³,¢B

Connection-ID Tera Term ,ìŠ,Žšf,ï[fh

SVC ,Ü,½,í **SVC/SJIS**

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<,ìfAfbfvf\ï[fh]Af_fEf“f\ï[fh,·,éê‡]A
ïuB-Plus ,ífqf“fg\ïv
ïuXMODEM ,ífqf“fg\ïv
,ð“Ç,ñ,Å,,¾,³,¢B

PC-VAN ,ìfqf“fg

ŠčŽšf,□[fh,ì]Ý’è

Setup Terminal ,ÅŠčŽšf,□[fh,ì]Ý’è,ð,µ,Ä,,¾,³,¢□B’Êíí,í□AŽó□M□A’—□M,Æ,à
SJIS (Shift-JIS) ,É,µ,Ü,·□B

Telnet ,Å PC-VAN ,É□Ú’±

,µ□Aftf@fCf<,ìfAfbfvf□□[fh□Af_fEf“f□□[fh,ð,·,é□ê□‡,í□A•K,„fofCfifŠflfvfVf‡f“,Å□Ú’
±,µ,Ä,,¾,³,¢(1996”N6ŒŽŒ»□Ý)□B□Ú,µ,,í□A□uQuick-VAN ,ìfqf“fg□v,ð“Ç,ñ,Å,-
,¾,³,¢□B

XMODEM ,ífqf“fg

XMODEM ,íA8 bit fRfh (\$00-\$FF ,í•¶Žš,·,×,Ä),ðŠ®‘S,É’Ê,·%oñü,ð—p,¢,È,¢,ÆŽg—p,Å,«,Ü,¹,ñB

fVfŠfAf<|fg,íê‡

Data,³/₄,Á,½,èAftf[§ä,³/₄,Á,½,è,·,é,ÆAXMODEM ,³/₄,žg,! Ü,¹,ñB[Setup] Serial port ,Å **Data** ,ð 8 bit ,É,µA**Flow control** ,ð **hard** (CTS/RTS) ,© **none** ,É,µ,Å,,³/₄,³,¢Bf,fff€(fzfXfg)‘¤,íÝ’è,à“-,¶,É,µ,Å,-,³/₄,³,¢B

Telnet ,íê‡

,à,µ,³,µ,“]’—,Å,«,È,¢ê‡,ífofCfifŠflfvfVf‡f“,Å telnet Ú±,µ,Å,Ý,Å,-,³/₄,³,¢BfofCfifŠflfvfVf‡f“,ÅÚ±,·,é,É,íA

fRf}f“fhf‰fCf“,É /B flfvfVf‡f“,ð,Å,“,é,©A

Tera Term Ý’èftf@fCf<,ð‘,«Š·,! ,Å,,³/₄,³,¢B
“ Telnet .ífofCfifŠflfvfVf‡f“

,Ç,¤,µ,Å,à³í,É“]’—,Å,«,È,¢ê‡,íAfzfXfg‘¤,í XMODEM fRf}f“fh,ð³,µ,-Ú’è,“,æ,ÑŽg—p,µ,Å,¢,é,±,Æ,ðŠm”F,µ,½ä,ÅAXMODEM
.ífO,ðŽæ,èAíŽO,É’—,Å,Å,,³/₄,³,¢B

ZMODEM ,ífqf“fg

ZMODEM ,í A7 bit %oñü, Å, ížg—p, Å, «, Ü, ^, ñ B

fVfŠfAf<|fg, l ê‡

Data ,^ 7 bit, ^ AZMODEM , ^ Zg, |, Ü, ^, ñ B [Setup] Serial port , Å Data , ð
8 bit , É, µ, Ä, , ^, ^, ç Bf, ffff€(fzfXfg)'x, l Y'è, à " , ¶, É, µ, Ä, , ^, ^, ç B

Telnet ,l ê‡

, à, µ ^, µ, "]'—, Å, «, È, ç ê‡, l §Œä•¶Zš, ð, ., x, ÄfGfXfP[fv, µ, Ä, Y, Ä, -
, ^, ^, ç B, », ê, Ä, à, ^, ß, È ê‡, l foCfifSflfvfVf‡f", Å telnet ÙU'±, µ, Ä, Y, Ä, -
, ^, ^, ç BfofCfifSflfvfVf‡f", ÅÙU'±, ., é, É, l A

fRf}f“fhf%oCf", É /B flfvfVf‡f", ð, Ä, ^, é, © A

Tera Term ÙY'èftf@fCf<, ð', «S·, |, Ä, , ^, ^, ç B
l Telnet ,l foCfifSflfvfVf‡f"

, Ç, x, µ, Ä, à ^, É "]'—, Å, «, È, ç ê‡, l AfzfXfg'x, l ZMODEM fRf}f“fh, ð ^, µ, -
ÙY'è, " , æ, Nžg—p, µ, Ä, ç, é, ±, Å, ð Sm" F, µ, ½ ã, Å AZMODEM
l f fO, ð Zæ, è A l ZÒ, É'—, Ä, Ä, , ^, ^, ç B

, Ü, ½ A ^ È‰‰, l Y'è, ð, ., é, Å • Ö—~, Å, · B

l ZMODEM Žó M, l Z C “ ® < N “ ®

l ZMODEM '— M, ð'—, ., é, ½, ß, l Y'è

B-Plus ,Ífqf“fg

B-Plus ,Í A7 bit %oñü, Å, ÍŽg—p, Å, «, Ü, ¹, ñ B, Ü, ½ AB-Plus , í CompuServe , å NIFTY-Serve “™, í BBS , ©, ç, ì f_fEf“f□□[fh/, Ö, ì fAfbfvf□□[fh, í, ½, ß, ¾, - , ÉŽg—p, µ, Ä, - , ¾, ³, ç BTera Term , í B-Plus , í PC ('ÊMf\ftfg)ŠÔ, ì ftf@fCf<“]’—, É’‰ož, µ, Ä, ç , Ü, ¹, ñ B

fVfŠfAf<f|□[fg, ì ê‡AData , a 7 bit , ¾, AE AB-Plus , aŽg, !, Ü, ¹, ñ B [Setup] Serial port , å **Data** , ð 8 bit , É, µ, Ä, , ¾, ³, ç Bf, fff€(fzfXfg)’¤, ì Y’è, à“-, ¶, É, µ, Ä, , ¾, ³, ç B

, Ü, ½ AŽY, ì Y’è, ð, ., é, AE •Ö—~, Å, · B
□“ B-Plus f_fEf“f□□[fh, ì Ž©“®<N“®

□³, µ, “]’—, Å, «, È, ç ê‡, í AB-Plus , ì f□fO, ðŽæ, Å, Ä ì ŽÒ, É’—, Å, Ä, , ¾, ³, ç B

Quick-VAN ,ífqf“fg

Quick-VAN ,íAPC-VAN ,Æ,¢,¤ BBS ,Å—p,¢,ç,ê,Ä,¢,éftf@fCf“]’—fvf¶fgfRf[‘],Å·BQuick-VAN ,íA7 bit %oñü,ÅÍŽg—p,Å,«,Ü,¹,ñB

fVfŠfAf<|¶[fg,ìê‡

Data ,[‘] 7 bit ,¾,ÆA Quick-VAN ,äŽg,|,Ü,¹,ñB[Setup]Serial port ,Å **Data**,[‘] 8 bit ,É,µ,Ä,,¾,^³,¢Bf,fff€(fzfXfg)’¤,ìÝ’è,à““,¶,É,µ,Ä,,¾,^³,¢B

Telnet ,ìê‡

PC-VAN ,ÉÚ’±,·,éê‡,íA•K, „fofCfifŠflfvfVf‡f“,ðŽw’è,µ,Ä,,¾,^³,¢ (1995”N12ŒŽŒ»Ý)BfofCfifŠflfvfVf‡f“,ÅÚ’±,·,é,É,íA

fRf}f“fhf%oCf“,É /B flfvfVf‡f“,ð,Ä,“,é,©A

Tera Term Ý’èftf@fCf[‘],ð‘,«š·,|,Ä,,¾,^³,¢B
“ Telnet ,ífofCfifŠflfvfVf‡f“

,Ü,¹/₂AŽÝ,ìÝ’è,ð,·,é,Æ“]’—‘¬“x,¤Ü’P,·,éê‡,¤, ,è,Ü,·B
“ Quick-VAN ,í window size

,Ç,¤,µ,Ä,à³í,É“]’—,Å,«,È,¢ê‡,íAfzfXfg’¤,ì Quick-VAN fRf}f“fh,ð³,µ,-žw’è,µ,Ä,¢,é,±,Æ,ðSm”F,µ,¹/₂ä,ÅAQuick-VAN ,ífO,ðŽæ,èAíŽO,É’—,Ä,Ä,-¾,^³,¢B

fVft@fgf]fbfgfL@[,i]Y'è

fL@{fh]Y'èftf@fCf, i [Shortcut keys] fZfNfVftf", ð', «Š·, |, é, Æ, Å, ^È
‰, ö, ï, fVft@fgf]fbfgfL@, ðž, ñ, ï, D, «, ÈfL@, ÉŠ,, è, Ä, é, ±, Æ, Å, «, Ü, ·, B

[Shortcut keys] , ï, €, -Ú <@"/ ffftfHf<fg, i]Y'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+ñ
LineDown	^ê]sfXfNf@][f<_fEf"	Ctrl+«
PageUp	^êfy@][fWfXfNf@][f<fAfbfv	Ctrl+PageUp
PageDown	^êfy@][fWfXfNf@][f<_fEf"	Ctrl+PageDown
BuffTop	fofbftf@, ï, æ, ÖfXfNf@][f<	Ctrl+Home
BuffBottom	fobfbftf@, ï, Å, Æ, ä, ÖfXfNf@][f<	Ctrl+End
SendBreak	fufCE@][fN@M@t'—o	, È, µ (Alt+B)

—á, |, î, ACtrl+V , ð [Edit] Paste , ÉŠ,, è, Ä, ½, ç, ê, í, Å
fL@{fh]Y'èftf@fCf, i [Shortcut keys] fZfNfVftf", Å, Å

EditPaste=1071

, Æ, µ, Ä, , ¾, ³, ç (IBM-PC/AT fL@{fh, i, ê, í) B

[File] fÍfjf...Í[

New connection...

ÍV,µ,¢fzfXfg,Ü,½,ÍfVfŠfAf<f|Í[fg,ÉÚ'±,µ,Ü,·B

Log...

ŽóM,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
fvfÍfgfRf<,Åftf@fCf<,ð“]’—,µ,Ü,·B

Change directory...

ftf@fCf<”]’—,í,½,ß,ífffBfŒfNfgfŠ,ð•íX,µ,Ü,·B

Print...

Œ»ÍY,í‰æ-Ê,Ü,½,íAf}fEfX,Å’I’ð,³,ê,½•¶Žš,ð^óü,µ,Ü,·B

Disconnect

ÍÚ'±,ðØ,è,Ü,·BTCP/IP ÍÚ'±Žž,Å Auto window close
flfvfVftf“,³’I’ð,³,ê,Ä,¢,éê‡ATera Term ,ðl—¹,µ,Ü,·B

Exit

Tera Term ,ðl—¹,µ,Ü,·BfzfXfg,Ü,½,ÍfVfŠfAf<f|Í[fg,ÉÚ'±,³,ê,Ä,¢
,éê‡,íAÚ'±,ðØ,è,Ü,·B

New connection ([File] fCf...)

□V,μ,¢fzfXfg,Ü,½,ífVfŠfAf<fg,ÉÚ±,μ,Ü,·B,·,Å,ÉÚ±,³,ê,Ä,¢,é,Æ,«,íA•Ê,i
Tera Term fzfbfVftf“,ðN“®,μ,Ü,·B

"New connection" fCfAfOf{fbfNfx

TCP/IP

Host

Ú±,·,éfzfXfg-¼,Ü,½,í IP address ,ðfL[f{fh,Å“ü—
í,μ,Äžw’è,·,é,©AfŠfXfg,ì’t,©,ç’l’ð,μ,Ä,,¾,³,¢BfŠfXfg,ð•ÒW,·,é,É,í
[Setup] TCP/IP ,ðžg,Ä,Ä,,¾,³,¢B,Ü,½AfzfXfg-¼,¾,·,Ä,È,^È‰o,ì,æ,¤
,ÈAfRf}f“fhf‰ofCf“•¶Žš—ñ,ðžw’è,·,é,±,Æ,à,Å,«,Ü,·B

myhost.mydomain 'Èí,ífzfXfg-¼,Ü,½,í IP address,¾,-

myhost.mydomain:23 fzfXfg-¼,Æf|fg”Òt

foohost.foodomain /F=FOOHOST.INI fzfXfg-¼+Ý’èftf@fCf<-
¼,ðžw’è

/C=1 fVfŠfAf<fg,ðžg’è,·,é,±,Æ,à‰Å”\

/R=LOG.DAT fzfXfg,âf|fg,ÉÚ±,¹,·,ÉAfOfftf@fCf<,ì“à—e,ðÄ¶¶

Telnet

Telnet fvfgfRf<,ðžg—p,μ,Ü,·B’Èí,íl’ð,μ,Ä,,¾,³,¢B

TCP port#

Telnet ,ðžg—p,·,éê‡A’Èí,í23,É,μ,Ä,,¾,³,¢B

Serial

Port

Ú±,·,éfVfŠfAf<fg,ð **COM1, COM2, COM3, COM4** ,ì’t,©,ç’l’ð,μ,Ä,-
,¾,³,¢B

Log ([File] f₁f₂f...f_n)

fzfXfg, ©, çŽóM, μ, ½ • ¶Žš, ðftf@fCf<, É, «, Ž, Ÿ, Ü, ·B
„ fffO, íŽæ, è • üAfO, íÄ¶¶<@"\

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

File Name

„, «, Ž, þftf@fCf<, jftf@fCf<-¼, ð“ü—í, Ü, ½, í'l'ð, μ, Ä, , ¾, ³, çB

Binary

fzfXfg, ©, çŽóM, μ, ½ • ¶Žš, ð, », í, Ü, Üftf@fCf<, É, «, Ž, Ÿ, ½, çê‡, í'l'ð, μ,
Ä, , ¾, ³, çB'í'ð, μ, È, çê‡, íASžšfR[fhA
%Üs • ¶Žš, í•ïS·, ³, êAfGfXfP[fvfV[fPf"fx, íŽæ, èœ, ©, ê, Ä, ©, ç, «, Ž
, Ü, ê, Ü, ·B

Append

, ., Å, É'¶Ý, ., éftf@fCf<, É'Ç‰Á, μ, Ä, «, Ž, Ÿ, ½, çê‡, í'l'ð, μ, Ä, -
, ¾, ³, çB'í'ð, μ, È, çê‡, íä, «, ³, ê, Ü, ·B

"Log" f_fCfAfOf{fbfNfX(ftf@fCf<, Ö, «, Ž, Ÿ'†)

Close

Close f{f^f“, ð‰Ý, ., Æftf@fCf<, Ö, í, «, Ž, Ÿ, ðI—¹, μ, Ü, ·B

Pause/Start

Pause f{f^f“, ð‰Ý, ., Æftf@fCf<, Ö, í, «, Ž, Ÿ, ð^êŽž't'f, μ, Ü, ·B, ±, í, Æ, «

Pause f{f^f“, í **Start** f{f^f“, É•ï‰», μ, Ü, ·B, », íŒä **Start** f{f^f“, ð‰Ý, ., Æ, «, Ž, Ÿ, ðÄŠJ, μ, Ü, ·B

Send file ([File] fff...)

ftf@fCf<,ð'—M,μ,Ü,·B

"Send file" f_fCfAfOf{fbfNfX('—M'O,íftf@fCf<-¼Žw'è)

File Name

'—M,·,éftf@fCf<,íftf@fCf<-¼,ð“ü—Í,Ü,½,Í'l'ð,μ,Ä,-
,¾,³,¢B'í'ð,μ,È,¢ê‡,íASžžšfR[fhA‰‰üüs•¶žš,³,ê,Ä'—

¾,³,êATAB (\$09), LF (\$0A), CR (\$0D)^ÈŠO,í§Œä•¶žš,í'—

M,³,ê,Ü,¹,ñB

Binary

ftf@fCf<,í"à—e,ð,»,í,Ü,Ü'—M,μ,½,¢ê‡,í'l'ð,μ,Ä,-
,¾,³,¢B'í'ð,μ,È,¢ê‡,íASžžšfR[fhA‰‰üüs•¶žš,³,ê,Ä'—
M,³,êATAB (\$09), LF (\$0A), CR (\$0D)^ÈŠO,í§Œä•¶žš,í'—
M,³,ê,Ü,¹,ñB

"Send file" f_fCfAfOf{fbfNfX('—M't)

Close

Close f{f^f“,ð‰‰Ý,·,Æftf@fCf<,í'—M,ð'tž~,μ,Ü,·B

Pause/Start

Pause f{f^f“,ð‰‰Ý,·,Æftf@fCf<,í'—M,ð'ž'†'f,μ,Ü,·B,±,í,Æ,«

Pause f{f^f“,í Start f{f^f“,È•‰‰»,μ,Ü,·B,»,íŒä Start f{f^f“,ð
‰‰Ý,·,Æ'—M,ðASJ,μ,Ü,·B

Transfer ([File] f...)

Kermit

Kermit fvfRf,ftf@fCf,ð“]’—,μ,Ü,·B

XMODEM

XMODEM fvfRf,ftf@fCf,ð“]’—,μ,Ü,·B

ZMODEM

ZMODEM fvfRf,ftf@fCf,ð“]’—,μ,Ü,·B

B-Plus

B-Plus fvfRf,ftf@fCf,ð“]’—,μ,Ü,·B

Quick-VAN

Quick-VAN fvfRf,ftf@fCf,ð“]’—,μ,Ü,·B

Kermit ([File] Transfer fijf...)

Kermit fvfgfRf<, Äftf@fCf<, ð“]’—, μ, Ü, · B

Receive

ftf@fCf<, ðŽó M, μ, Ü, · B, » , ï‘O, ÉfzfXfg’¤, ï Kermit , ï Send
fRf}f“fh, ðŽÀ s, μ, Ä,, ¾, ³, ¢ B

Get...

fzfXfg’¤, ï Kermit , ª server , ïó’Ô, ïŽz, É ATera Term , ©, cfzfXfg’¤
, ïftf@fCf<-¼, ðŽw’è, μ, Äftf@fCf<, ðŽó M, μ, Ü, · B

Send...

ftf@fCf<, ð’— M, μ, Ü, · B, » , ï‘O, ÉfzfXfg’¤, ï Kermit , ï Receive
fRf}f“fh, Ü, ½, ï Server fRf}f“fh, ðŽÀ s, μ, Ä,, ¾, ³, ¢ B

Finish

fzfXfg’¤, ª server , ïó’Ô, ïÆ, « A, » , ê, ð‰øðœ, μ, Ü, · B

Kermit Get ([File] Transfer fijf...)

Kermit fvftfgfRf<, Åftf@fCf<, ðŽóM, μ, Ü, ·BfzfXfg'¤, ï Kermit , ª server
„, ïó'Ô, ïžž, É, ±, ïfRf}f“fh, ðŽg—p, μ, Ä, , ¾, ¢B

"Kermit Get" f_fCfAf_fOf{fbfNfx

ŽóM, μ, ½, ¢fzfXfg'¤, ïftf@fCf<, ïftf@fCf<-¼, ð“ü—í, μ, Ä, -
, ¾, ¢BŽóM, μ, ½ftf@fCf<, ïACE»Ý, ïfffBfŒfNfgfŠ, ï't, ÉAfzfXfg'¤,
, ÅE“-, ¶ftf@fCf<-¼, Å•Ü'¶, ³, è, Ü, ·B, à, µftf@fCf<-¼, ª MS-DOS
, ïŒ`Ž®, æ, è'·, ¢ê‡A'·, ¢•"•ª, ïØ, èŽì, Ä, ç, è, Ü, ·B

Kermit Send ([File] Transfer fijf...)

Kermit fvf fgfRf, Åftf@fCf, ð'—M, μ, Ü, ·B, » , ì' O, ÉfzfXfg'x, ì Kermit , ì Receive
fRf}f“fh, Ü, ½, Í Server fRf}f“fh, ðZÀs, 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, ·, Å, É' ¶Y, ·, éftf@fCf, Å, È, -, ê, î, È, è, Ü, ¹, ñB“-Žž, É• i", ìftf@fCf, ð' I' ð, ·, é,
±, Æ, à, Å, «, Ü, ·BuŠù'm, ì-â' èv

XMODEM ([File] Transfer fij...)

XMODEM fvfjfgfRf<, Åftf@fCf<, ð“]’—, μ, Ü, · B

Receive...

ftf@fCf<, ðŽó M, μ, Ü, · B, » , ï‘O, ÉfzfXfg’¤, ï XMODEM , ï—
MfRf}f“fh, ðŽÀ s, μ, Ä,, ¾, ³, ¢ B

Send...

ftf@fCf<, ð‘— M, μ, Ü, · B, » , ï‘O, ÉfzfXfg’¤, ï XMODEM
, ïŽó MfRf}f“fh, ðŽÀ s, μ, Ä,, ¾, ³, ¢ B

XMODEM, fijfg

XMODEM Receive ([File] Transfer fijf...)

XMODEM fvfgfRf<,ftf@fCf<,ZóM,μ,Ü,·B,»,íO,ÉfzfXfg'x,í XMODEM ,í—MfRf}f“fh,ðN“®,μ,Ä,,¾,³,¢B

File Name

ZóM,·,éftf@fCf<,ftf@fCf<-¼,ð“ü—í,Ü,½,í'l'ð,μ,Ä,,¾,³,¢B

Option

Checksum/CRC/1K

XMODEM fvfgfRf<,flfvfVff“ (**Checksum/CRC/1K**) ,ð'l'ð,μ,Ä,-¾,³,¢BfzfXfg'x,flfvfVff“,Æ“-,¶,É,·,é,©A,æ,,í,©,ç,È,¢ê‡,í
Checksum ,ð'l'ð,μ,Ä,Y,Ä,,¾,³,¢B

Binary

fofCfifŠftf@fCf<,ðZóM,·,éê‡,í'l'ð,μ,Ä,-¾,³,¢B<t,ÉfefLfxfgftf@fCf<,ðZóM,·,éê‡,í'l'ð,μ,È,¢,Å,,¾,³,¢B

XMODEM .fqf“fq

XMODEM Send ([File] Transfer fijf...)

XMODEM fvfgfRf<,ftf@fCf<,—M,μ,Ü,·B,»,íO,ÉfzfXfg'x,í XMODEM ,íZóMfRf}f“fh,ðN“®,μ,Ä,,¾,³,¢B

File Name

‘—M,·,éftf@fCf<,)ftf@fCf<-¾,ð“ü—Í,Ü,½,ÍI’ð,μ,Ä,-,¾,³,¢B,·,Ä,É’¶Y,·,éftf@fCf<,Ä,È,¬,ê,Î,È,è,Ü,¹,ñB

Option

Checksum/CRC/1K

XMODEM fvfgfRf<,)flfvfVftf“ (**Checksum/CRC/1K**) ,ðI’ð,μ,Ä,-,¾,³,¢BfzfXfg'x,íflfvfVftf“,Æ“-,¶,É,·,é,©A,æ,,í,©,ç,È,¢ê‡,í
Checksum ,ðI’ð,μ,Ä,Y,Ä,,¾,³,¢B

XMODEM ,fqf“fg

ZMODEM ([File] Transfer fij...)

ZMODEM fvfgfRf<, Åftf@fCf<, ð“]’—, μ, Ü, · B

Receive

ftf@fCf<, ðŽó M, μ, Ü, · B, » , l’O, ÉfzfXfg’¤, l ZMODEM , l’—
· MfRf}f“fh, ð<N“® , μ, Ä,, ¾, ³, ¢ B

Send...

ftf@fCf<, ð‘—· M, μ, Ü, · B, » , l’O, ÉfzfXfg’¤, l ZMODEM
, lŽó · MfRf}f“fh, ð<N“® , μ, Ä,, ¾, ³, ¢ B

ZMODEM .jqf“fq

ZMODEM Send ([File] Transfer fijf...)

ZMODEM fvftfgfRf<, Åftf@fCf<, ð'—M, μ, Ü, ·B, », i'O, ÉfzfXfg'x, i ZMODEM , i'—MfRf}f“fh, ð<N“ ®, μ, Ä, , ¾, ³, ¢B

"ZMODEM Send" f_fCfAfOf{fbfNfx

'—M, ·, éftf@fCf<, jftf@fCf<-¼, ð“ü—í, Ü, ½, í'l'ð, μ, Ä, -
¾, ³, ¢B, ·, Å, É'¶Ý, ·, éftf@fCf<, Å, È, -, ê, î, È, è, Ü, ¹, ñB“-Žž, É•j", jftf@fCf<, ð'l'ð, ·, é,
±, Æ, à, Å, «, Ü, ·BSù'm, i-â'èv

Binary

fofCfifSftf@fCf<, ð'—M, ·, é, Æ, «, í'l'ð, μ, Ä, -
¾, ³, ¢B<t, ÉfefLfxfgftf@fCf<, ð'—M, ·, é, ê, í'l'ð, μ, È, ¢, Å, , ¾, ³, ¢B

ZMODEM ,ifqf"fg

B-Plus ([File] Transfer fijf...)

B-Plus fvfgfRf<,ftf@fCf<,”]-,μ,Ü,·B

Receive

ftf@fCf<,δŽóM,μ,Ü,·B,»,íO,É BBS ,lf_ef“f[fhfRf}f“fh,δ<N“®,μ,Ä,-,¾,³,¢B

Send...

ftf@fCf<,δ’—M,μ,Ü,·B,»,íO,É BBS
,lfAfbfvff[fhfRf}f“fh,δ<N“®,μ,Ä,,¾,³,¢B

B-Plus ,lfqf“fg

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

B-Plus fvfgfRf<,>@fCf<,ð'—M,µ,Ü,·B,»,í'O,É BBS
,ífbfvf[]fhfRf}f"fh,ð<N"®,µ,Ä,,¾,³,¢B

"B-Plus Send" f_fCfAfOf{fbfNfx

'—M,·,éftf@fCf<,íftf@fCf<-¼,ð"ü—í,Ü,½,í'l'ð,µ,Ä,-
,¾,³,¢B,·,Å,É'¶Ý,·,éftf@fCf<,Å,È,-,ê,î,È,è,Ü,¹,ñB

B-Plus ,ífqf"fg

Quick-VAN ([File] Transfer fijf...)

Quick-VAN fvfgfRf<, Äftf@fCf<, ð“]’—, μ, Ü, · B

Receive

ftf@fCf<, ðŽó M, μ, Ü, · B, » , l’O, É BBS , lf_ef“f[fhfRf}f“fh, ð<N“®, μ, Ä, -
, ¾, ³, ¢ B

Send...

ftf@fCf<, ð’— M, μ, Ü, · B, » , l’O, É BBS
, lf_Afbfvf[fhfRf}f“fh, ð<N“®, μ, Ä, , ¾, ³, ¢ B

Quick-VAN ,lfqf“fg

Quick-VAN Send ([File] Transfer fijf...)

Quick-VAN fvfgfRf, Åftf@fCf, ð'—M, μ, Ü, ·B, », l'O, É BBS
, lAfbfvf[] [fhfRf}f"fh, ð<N"®, μ, Ä, , ¾, ³, çB

"Quick-VAN Send" f_fCfAfOf{fbfNfx

'—M, ·, éftf@fCf, lftf@fCf-¼, ð"ü—í, Ü, ½, í'l'ð, μ, Ä, -
¾, ³, çB, ·, Å, É'¶Y, ·, éftf@fCf, Å, È, -, ê, î, È, è, Ü, ¹, ñB“-Žž, É•i", lftf@fCf, ð'l'ð, ·, é,
±, ÅE, à, Å, «, Ü, ·BSù'm, l-â'èv

Quick-VAN ,lfqf"fg

Change directory ([File] f₁f₂...f_n)

ftf@fCf<"]'-,ì,½,ß,íffffBfŒfNfgfŠ,ð•ïõX,µ,Ü,·õB

"Change directory" f_fCfAf_ŒfOf{fbfNfX

õV,µ,¢ffffBfŒfNfgfŠ,ð“ü—í,µ,Ä,,¾,³,¢õB

Print ([File] f□fjf...□[)

"^ó□ü"ƒ_fCfAf□fOf{fbfNfX

^ó□ü"í^í,í'í'ð

"‘Sfy□[fW",ð'l'ð,·,é,Æ□AŒ»□Ý,í‰œ-Ê,ð^ó□ü,μ,Ü,·□B
"l'ð,μ,½•"•¤",ð'l'ð,·,é,Æ□Aƒ}fEfX,Å'l'ð,μ,½•¶Žš,ð^ó□ü,μ,Ü,·□B

[Edit] f₁fj...[

Copy

f}fEfX,À'ł'đ,μ,½•¶Žš—ñ,đAfNfŠfbfvf{[]fh,ÖfRfs[],μ,Ü,·B
'^Ó: 'Êí,íA,±,łfRf}f“fh,đŽg,¤•K—
v,í, ,è,Ü,¹,ñBf}fEfX,À•¶Žš,đ'ł'đ,·,é,ÆAŽ©“®“I,ÉfNfŠfbfvf{[]fh,ÖfRf
s[],³,ê,Ü,·B'ł'đ,³,ê,Ä,¢,é•¶Žš—ñ,đÄfRfs[],·,é¤‡,É,±,łfRf}f“fh,đŽg
—p,μ,Ä,,³/₄,³,¢B

Paste

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

Paste<CR>

fNfŠfbfvf{[]fh,ł't,ł•¶Žš—ñ,đfzfXfg,Ö'—o,μA'±,¢,Ä‰ÜsfR[]fh,à'—
o,μ,Ü,·B

Clear screen

%œ-Ê,đÁŽ,μ,Ü,·B

Clear buffer

fXfNf[]f<fofbftf@[],ł“à—e,Æ‰œ-Ê,đÁŽ,μ,Ü,·B

[Setup] fÍfjf...Í[

Terminal...

'[--fGf~f...fŒÍ[fVftf“,í]Ý'è,ð,μ,Ü,·]B

Window...

%oæ-Ê•\Ž;,í]Ý'è,ð,μ,Ü,·]B

Font...

fjfHf“fg,ð•í]X,μ,Ü,·]B

Keyboard...

fLÍ[f{Í[fh,í]Ý'è,ð,μ,Ü,·]B

Serial port...

fVfSfAf<f|Í[fg,í]Ý'è,ð,μ,Ü,·]B

TCP/IP...

TCP/IP ,í]Ý'è,ð,μ,Ü,·]B

General...

,» ,í]Ý'è,ð,μ,Ü,·]B

Save setup...

Œ»ÍY,í]Ý'è,ð Tera Term ÍÝ'èftf@fCf<,É•Û'¶,μ,Ü,·]B

Restore setup...

ÍÝ'èftf@fCf<,í]“à—e,É,μ,½,²,Á,Ä Tera Term ,ð]Ý'è,μ,È,“,μ,Ü,·]B

Terminal ([Setup] f~fjf...)]

"Terminal setup" f_fCfAf~fOf{fbfNfX

Terminal size

f~[f~fif<fTfCfY('[--‰æ-Ê,í~—]fTfCfY)B‰oí X ãc
,í•¶Žš]”,ÅŽw’è,µ,Ü,·BfEfCf“fhfEfTfCfY(žÀÛ,í‰æ-Ê,í’å,«,³)
,Æ•K,,,µ,à“-,¶,Å,í, ,è,Ü,¹,ñB

Term size = win size

,±
,íflfvfVf#f“,ð'l'ð,µ,½ê#Af^][f~fif<fTfCfY,ÆfEfBf“fhfEfTfCfY,ðí,É“
™,µ,,µ,Ü,·B

Auto window resize

,±
,íflfvfVf#f“,ð'l'ð,µ,½ê#Af^][f~fif<fTfCfY,²•íX,³,é,½,Æ,«,É#AfEfCf“
fhfEfTfCfY,à“,¶,Å,í, ,è,Ü,·B

New-line (receive)

CR+LF ,ð'l'ð,µ,½ê#AžóM,³,é,½‰üüs•¶Žš CR (\$0D) ,ð CR+LF
(\$0D \$0A),É•íš·,µ,Ü,·B

New-line (transmit)

CR+LF ,ð'l'ð,µ,½ê#A'—Mžž,É‰üüs•¶Žš CR (\$0D) ,ð CR+LF
(\$0D \$0A),É•íš·,µ,Ü,·B

Local echo

fL[“ü—í“™,É,æ,è’—o,·,é•¶Žš,ð,»],í,Ü,Ü‰æ-Ê,É•ížl,µ,Ü,·B

Answerback

fzfXfg,®,ç ENQ (\$05) •¶Žš,²—,ç,é,Ä,«,½žž,É#A'—,è•ô,·•¶Žš—
ñB•¶Žš—ñ't,ÉšÜ,Ü,é,é•ížl•s‰Ä"\,È•¶Žš(§Œä•¶Žš),íA"\$",Æ
,»,é,É,Ä,Ä, ASCII fR[fh(2Œ...,í16i)] ,Å•Œ»,µ,Ä,,³/₄,³,¢B—
á,í,íA•¶Žš—ñ "ABC <CR> <LF>"
,ðfAf“fT[fofbfN,·,éê#AžY,í,æ,¤,É“ü—í,µ,Ä,,³/₄,³,¢B

ABC\$0D\$0A

Kanji (receive)

fzfXfg,®,ç‘—,ç,é,Ä,,éš;žšfR[fh (**SJIS**, **EUC**, **JIS**, íží—þ)B

JIS 7bit katakana (receive)

fzfXfg, ©, ç'—, ç, ê, Ä,, é"""/4Šp"•Đ‰‰1/4-1/4fR[]fh, ² 7 bit , Å•\Œ», ,³, ê, Ä, ç, é
(SO/SI , ð—p, ç, ½fVftfg[]§Œä, ð—p, ç, Ä, ç, é)[]ê[]‡, É'l'ð, µ, Ä,-
, ¾, ³, ç[]B**Kanji (receive)** , ² **JIS** , l[]ê[]‡, l, Ý—LŒø, Å, ·[]B

Kanji (transmit)

'—[]o, ·, éŠ{ŽšfR[]fh (**SJIS**, **EUC**, **JIS** , l3Ží—p)[]B

JIS 7bit katakana (transmit)

'—[]o, ·, é"""/4Šp"•Đ‰‰1/4-1/4fR[]fh, ð7bit, Å•\Œ», ·, é (SO/SI , ð—p, ç
, ½fVftfg[]§Œä, ð—p, ç, é)[]ê[]‡, É'l'ð, µ, Ä, , ¾, ³, ç[]B**Kanji (transmit)** , ²
JIS , l[]ê[]‡, l, Ý—LŒø, Å, ·[]B

Kanji-in (transmit)

Kanji (transmit) , ² **JIS** , l, ÅE, «, ÉŽg—
p, ·, éfGfXfP[]fvfV[]fPf“fX(Š{ŽšfR[]fh, ð G0 , ÉŽwŽ|, ·, éfV[]fPf“fX[]B
^[\$@, Ü, ½, í ^[\$B)]BfzfXfg, ©, ç'—, ç, ê, Ä,-
, éfGfXfP[]fvfV[]fPf“fX, í, Ç, ç, Å, à[]\, ç, Ü, ¹, ñ[]B

Kanji-out (transmit)

Kanji (transmit) , ² **JIS** , l, ÅE, «, ÉŽg—p, ·, éfGfXfP[]fvfV[]fPf“fX (ASCII
, Ü, ½, í JIS f[]f}ŽšfR[]fh, ð G0 , ÉŽwŽ|, ·, éfV[]fPf“fX[]B ^[(B , Ü, ½, í
^[(J)]BfzfXfg, ©, ç'—, ç, ê, Ä,, éfGfXfP[]fvfV[]fPf“fX, í, Ç, ç, Å, à[]\, ç
, Ü, ¹, ñ[]B

'[]^Ó: ^[(H , lfffffHf<fg, Å, í'l'ð, Å, «, Ü, ¹, ñ[]B
l" ^[(H , ð'l'ð‰‰Å"\, É, ·, é[]B

Auto switch (VT<->TEK)

fGfXfP[]fvfV[]fPf“fX, ð”»•Ê, µ, Ä[]AŽ©“®“l, É VT window , ©, ç TEK
window , Ö[]§Œä, ð^Ú, µ, Ü, ·(<t, à“—l)[]B

Terminal ID

fzfXfg, É•ñ[][], ·, é Terminal ID[]BTerminal ID , l telnet , l terminal type
, ÅE, l^á, ç, Ü, ·[]BTelnet , l terminal type , ð•l[]X, ·, é, É, l **Setup** **TCP/IP**
fRf}f“fh, ðŽg—p, µ, Ä, , ¾, ³, ç[]B

Window ([Setup] f₁fjf...)

"Window setup" f₁CfAf₂fOf{fbfNfX

Title

fEfCf"fhfE,ì,íf[^]fCfgf<·B

Cursor shape

f₁[f\<,ìŒ`·B**Block, Vertical line, Horizontal line**
,ì3,Å,©,ç'í,x,Ü,·B

Hide menu bar

f₁ff...[fo[],ðÁ,µAf|fbfvfAfbfvfvfjj...[],ðžg—p‰oÂ"\,É,µ,Ü,·Bf|
fbfvfAfbfvfvfjj...[],íf₁ff...[fo[],²Á,!,½ó'Ô,ÅACtrl fL[],ð
‰Ý,µ,È,²,çf}fEfX,ì¶f{f[^]f",ðfNfŠfbfN,·,é,ÆŒ»,ê,Ü,·B

Scroll buffer

fXfNf[]f<fofbftf@[],ðžg—p‰oÂ"\
,É,µ,Ü,·B,Ü,½ÅfXfNf[]f<fofbftf@,ìs",²Ý'è,Å,«,Ü,·B·s",í
10000 ^Èä,É,íÝ'è,Å,«,Ü,¹,ñBf,fS,²«,è,È,¢ê‡,í"K"—
,ÉŒ,,ç,³,ê,Ü,·B

Color

Text •¶žš,ì·F

Background "wŒi,ì·F

Attribute ·F,ðÝ'è,µ,½,¢•¶žš,ì'®·« (**Normal, Bold, Blink**)

Reverse •¶žš,ì·F,Æ"wŒi,ì·F,ðŒðŠ·,µ,Ü,·B

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

ftfHf“fg,ð•íX,μ,Ü,·B

"Font setup" f_fCfAfOf{fbfNfX

Font

•íX,μ,½,¢ftfHf“fg,ðfŠfXfg,ì't,©,ç'l'ð,μ,Ä,,¾,³,¢B

Size

ftfHf“fg,lfTfCfY,ðf|fCf“fg",Åžw'è,μ,Ä,,¾,³,¢B

Enable bold style

Bold (<'2)'®«,ì•¶žš,ð bold fXf^fCf_l,ftfHf“fg,Å•\ž|,·,é,æ,¤,
,É,μ,Ü,·B,±,ìê‡A%æ-
Ê,ÉfSf~,žc,Á,½,èA×,©,¢•¶žš,ž,Â,Ô,ê,Ã“Ç,Ý,É,,,È,Á,½,è,·,é,±,Æ,ž,
,è,Ü,·B

'□: Tera Term •t'®,ftfHf“fg Tera Special ,í,±
,lf_fCfAfOf{fbfNfX,Å,í'l'ð,Å,«,Ü,¹,ñB Tera Term ,É,æ,Á,Ãž©“®“I,Éžg—
p,³,ê,Ü,·B

Keyboard ([Setup] f₁fj...f_n)

"Keyboard setup" f₁CfAf₂fOf{fbfNfX

BS Key

Backspace key ,đ‰oÝ,µ,½Žž,ÉfzfXfg,Ö'—o,·,é•¶ŽšB**BS**
(\$08)■**ADEL** (\$7F) ,í,ç,¿,ç,©■**BBS** ,đ'l'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■‡■A**Enable IME**
,đ'l'đ,µ,Ä,,¾,³,¢■B**Inline input** ,đ'l'đ,·,é,Æ■AfCf“f‰ofCf““ü—
í,ä,Å,«,Ü,·■B“ú-{Œê"Å^ÈŠO,ì MS-Windows ,Å Tera Term ,đŽg—
p,·,é■ê■‡,í **Enable IME** ,đ'l'đ,µ,È,¢,Å,,¾,³,¢■B

Meta key

Alt fL■[,đf■f^fL■[(meta key) ,Æ,µ,ÄŽg,¢,Ü,·■B—á,!,î■AAAlt+A ,đ
‰oÝ,·,Æ■AESCA ,đ'—
■o,µ,Ü,·■Bf■f^fL■[f,■[fh,Å,í■AfVft■[fgf]fbfgfL■[í^ê•",đ■œ,¢,ÄŽg—
p,Å,«,È,,È,è,Ü,·■B

IBM-PC/AT 101 (106) fL■[f{■[fh^ÈŠO,]fL■[f{■[fh,đŽg—
p,·,é■ê■‡,â■AŽ©•²,ì■D,«,ÈfL■[’è<` ,É,µ,½,¢■ê■‡,í■L■[f{■[fh]Ý'èftf@fCf,đ■',«Š·
,!,Ä,,¾,³,¢■B

Serial port ([Setup] f)fjf...D)

"Serial port setup" f_fCfAfOf{fbfNfX

Port

Žg—p, ·, éf|□[fg□B

Data, Stop, Baud rate, Flow control, Parity

fVfŠfAfſſ|ſ|[ſg,ífpf%oſſf^ſ|[,À,·BÚ±,·,éf,fff€“™,íY'è,É, ,í,¹,Ä,-,³/₄,³,¢B

'□: Data ,ð 7 ,É,·,é,Æ AXMODEM, ZMODEM, B-PLUS, Quick-VAN ,É,æ,éftf@fCf<"']'—,í,Å,«,Ü,¹,ñ B,Ü,½ **Flow control** ,ð Xon/Xoff ,É,·,é,Æ AXMODEM, Quick-VAN ,É,æ,éftf@fCf<"']'—,í,Å,«,Ü,¹,ñ B

Transmit delay

TCP/IP ([Setup] fCfjf...[])

"TCP/IP setup" fCfAfOf{fbfNfX

Host list

[File] New connection

,ðŽÀs,µ,½Žž,ÉŒ»,ê,éf_fCfAfOf{fbfNfX,ífzfXfgfŠfXfg,²•ÒW,Å,«,Ü,·Bfz
fXfg-¼,Ü,½,í IP address ,ðfŠfXfg,É‰oÁ,!,é,±,Æ,ª,Å,«,Ü,·B,æ,Û'±
,·éfzfXfg,ð,±,ífŠfXfg,É“o~^,µ,Ä,“,Æ•Ö—~,Å,·B
,Ü,½AfzfXfg-¼,¾,~,Å,È,^È‰oº,!,æ,¤,ÈfRf}f“fhf‰ofCf“•¶Žš—
ñ,ðfŠfXfg,É“o~^,·é,±,Æ,à,Å,«,Ü,·B

myhost.mydomain 'Êí,ífzfXfg-¼,Ü,½,í IP address ,¾,-

myhost.mydomain:23 fzfXfg-¼,Æf|fg"Ô†

foohost.foodomain /F=FOOHOST.INI fzfXfg-¼+Ý'èftf@fCf<-
¼,ðŽw'è

/C=1 fVfŠfAf<fg,ðŽw'è,·é,±,Æ,à‰oÁ"\

/R=LOG.DAT fzfXfg,âf|fg,ÉÛ'±,„,ÉAfOf{fCf<,ì“à—e,ðÄ¶

Auto window close

,±,ìflfvfVf#f“,ð'l'ð,·é,ÆAfzfXfg,Æ,íÛ'±,ªØ,ê,½,Æ,«Ž©“®“I,É Tera
Term ,ðl—¹,µ,Ü,·B

TCP port#

Žg—p,·éf|fg"Ô†BTelnet ,ðŽg—p,·é,Æ,«,íA'Êí23,É,µ,Ü,·B

Telnet

Telnet fvfgfRf<,ðŽg—p,µ,Ü,·B'Êí,í'l'ð,µ,Ä,,¾,³,¢B

Terminal type

Telnet ,ÅÛ'±,µ,½,Æ,«AfzfXfg,É•ñÛÛ,·é terminal typeÛB

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

"General setup" f_fCfAf_fOf{fbfNfX

Default port

Tera Term ,đfRf}f“fhf‰oCf“fpf‰o[f^[],È,µ,Å<N“®,µ,½,Æ,«,ÉÚ‘± ,·,éf|[fg,ìŽí—þ (TCP/IP ,Ü,½,í Serial)B

Language

%opŒê/“ú-{Œê f,|[fh,đŽw'è,µ,Ü,·B'Êí,í“ú-{Œêf,|[fh (**Japanese**) ,É,µ,Ä,,¾,³,¢B‰opŒêf,|[fh (**English**) ,í‰opŒê Windows ,ÅŽg— p,·,éê‡,ÉŽw'è,µ,Ü,·B

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

Œ»ÙÙ,ìÙÙ'è,ð Tera Term ÙÙ'èftf@fCf<,É•Ù'¶,µ,Ü,·ÙB

"Save setup" f_fCfAfOf{fbfNfx

Tera Term ÙÙ'èftf@fCf<,jftf@fCf<-¼,ðŽw'è,µ,Ä,-
¾,³,¢ÙBŽw'è,µ,½ftf@fCf<,^ª,·,Å,É‘¶ÙÙ,·,éÙÙ‡,ÍÙÙ'‘,«,³,ê,Ü,·ÙBftf@fCf<-
¼,ìÙÙ'è,ðÙÙ—^ª,µ,½ÙÙ‡ÙÙA".INI" ,ªÙÙ'è,ðÙÙ—^ª,ÙÙ,Æ,È,ë,Ü,·ÙB

Restore setup ([Setup] f₁fjf...[I])

Tera Term [Y'eftf@fCf<,]“à—e,É,μ,½,³,À,Ä Tera Term ,ð[Y'è,μ,È,“,μ,Ü,·]B

"Restore setup" f_fCfAf[fOf{fbfNfX

,·,À,É‘¶[Y,·,é Tera Term [Y'eftf@fCf<,]ftf@fCf<-¼,ðŽw'è,μ,Ä,,¾,³,¢Bftf@fCf<-
¼,]Šg'fŽq,ð[È—³,μ,½]ê]‡A".INI" ,³g'fŽq,Æ,È,è,Ü,·]B

[Control] f□fjf...□[

Reset terminal

'[--,íŠeŽíf,□[fh,ðfŠfZfbfg,μ,Ü,·□B

Are you there

Telnet ,ì AYT (Are You There) fRf}f“fh,ð’—o,μ,Ü,·B’ÈífzfXfg,í,±,ê,ÉŒÄ‰ož,μ,Ä‰o½“™,©,ìf]fbfZ][fW,ð’—,è•Ô,μ,Ä,<,Ü,·BTelnet
Ú‘±,ì,Æ,<,¾,¬žg—p,Å,<,Ü,·B

Send break

fufCfMfMf, ð'—o, μ, Ü, ·B

Reset port

fVfŠfAf<fg|fg,ðfŠfZfbfg,μ,Ü,·BfVfŠfAf<fg|fg|Ü'±,ì,AE,«,¾,-žg—p,Å,«,Ü,·B

Open TEK

TEK window ,ðŠJ,«,Ü,·□B

Close TEK

TEK window ,ð•Â,¶,Ü,·¤B

Macro

f}fNf[],ðŽÀ[]s,µ,Ü,·[]B

[Help] fijf...[

Index

,±,jfjf<fv,ð•\Z!,μ,Ü,:[]B

Using help

fjf<fv,ižg,¢•û,iñà-¾,ð•\Z!,μ,Ü,:[]B

About Tera Term...

Tera Term ,ÉŠÖ,:éñ,ð•\Z!,μ,Ü,:[]B

TEK window ,lfRf}f“fh

[File] f□fjf...□[

[Edit] f□fjf...□[

[Setup] f□fjf...□[

[VT] f□fjf...□[

[Help] f□fjf...□[

[File] f fjf...[(TEK window)

Print...

Æ-S'Ì,Ü,½,ÍÅf}fEfX,Å'I'ð,³,ê,½—Ì^æ,í‰æ'œ,ð^óü,µ,Ü,·

Exit

TEK window,ð•Å,¶,Ü,·

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

"^óú" f_fCfAfOf{fbfNfX

^óü"í^í,ì'í'ð

"'Sfy[[fW", ð'l'ð, ·, é, Æ]AŒ»]Y, ï‰æ-Ê, ð^óü, µ, Ü, ·]B
"I'ð, µ, ½•" • æ", ð'l'ð, ·, é, Æ]Af}fEfX, Å'l'ð, µ, ½—ï^æ, ï‰æ'æ, ð^óü, µ, Ü, ·]B

[Edit] fjjf...[(TEK window)

Copy

f}fEfX,Å'ł'ð,³,ê,½—ì^æ,ì‰æ'œ,ðfNfŠfbfvf{[]fh,ÖfRfs[],μ,Ü,·[]B

Copy screen

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

Paste

fNfŠfbfvf{[]fh,ì'†,ì•¶Žš—ñ,ðfzfXfg,Ö'—[]o,μ,Ü,·[]B

Paste<CR>

fNfŠfbfvf{[]fh,ì'†,ì•¶Žš—ñ,ðfzfXfg,Ö'—[]o,μ[]A'±,¢,Ä‰œÜ[]sfR[]fh,à'—[]o,μ,Ü,·[]B

Clear screen

%œ-Ê,ð[]A<Ž,μ,Ü,·[]B

[Setup] f fjf...  (TEK window)

Window...

æ-Ê•\Ž!,íÝ'è,ð,µ,Ü,· B

Font...

f fHf“fg,ð•í X,µ,Ü,· B

Window (TEK window [Setup] f₁fjf...)

"Window setup" f₁CfAf₁fOf{fbfNfX

Title

fEfBf"fhfE,lf^fCgf<B

Cursor shape

f₁[f\<,lCE`B Block, Vertical line, Horizontal line
,l3,Â,©,ç'!,x,Ü,·B

Color emulation

• ¶Žš,âfOf%oftfBfbfN, lF, ðŽw'è, ., éfGfXfP[fvfV[fPf"fx, ð—
LŒø, É, µ, Ü, ·B, ±
, lflfvfVfjf", ð'l'ð, ., é, ÆA'A'ð, µ, È, çê‡, É"ä, xfif, fŠÁ"i—È, a'
‰Á, µ, Ü, ·B • K—v, l, È, çê‡, l'l'ð, µ, È, ç, Å,, ¾, ³, çBZg—
p, ., éê‡, lAfEfCf"fhfE, ð, Å, «, é, ¾, —, -,
, µAfffBfXfvfŒfC, ð, Å, «, é, ¾, —, È, ç • \ŽlF"f, lfh(16ff, lfh"™)
, È, ., ê, lAfjf, fŠÁ"i—È, ðŒ, ., ç, ., ±, Æ, a, Å, «, Ü, ·B

Hide menu bar

f₁fjf...[fo[, ðÁ, µAf|fbfvfAfbfvfjf...[, ðŽg—p‰Á"\, É, µ, Ü, ·Bf|
fbfvfAfbfvfjf...[, lfjf...[fo[, aÁ, !, ½ó'Ô, ÅACtrl fL[, ð
‰Y, µ, È, a, ç}fEfX, l¶f{f^f", ðfNfŠfbfN, ., é, ÆŒ», ê, Ü, ·B

Color

Text • ¶Žš, lF

Background "wŒi, lF

Reverse • ¶Žš, lF, Æ"wŒi, lF, ðŒðS·, µ, Ü, ·B

Font (TEK window [Setup] f₁fjf...)]

ftfHf“fg,ð•íX,μ,Ü,·B

"Font setup" f_fCfAfOf{fbfNfX

Font

•íX,μ,½,¢ftfHf“fg,ðfŠfXfg,ì't,©,ç'l'ð,μ,Ä,,¾,³,¢B

Size

ftfHf“fg,lfTfCfY,ðf|fCf“fg",Åžw'è,μ,Ä,,¾,³,¢B

[VT] f fjf... [(TEK window)

VT window , ^ , , , B

[Help] f₁f₂...[(TEK window)

Index

,±,ƒ,wf,ƒ,v,ð,•,|,ž|,μ,Ü,·,□B

Using help

fwf<fv, lŽg, c•û, l¤à-¾, ð•\Ž|, µ, Ü, ·¤B

About Tera Term...

Tera Term

«N“®Žž,Ü,½,Í[A[Setup] Restore setup ,ðŽÀs,μ,½,Æ,«AÝ'èftf@fCf<,ì“à—e,É,μ,½,²,¢ Tera Term ,²‰‰Šú‰‰»,³,ê,Ü,·BfRf}f“fhf‰fCf“,Å[Y'èftf@fCf<-½,ðŽw'è,·é,±,Æ,²,Å,«,Ü,·BfRf}f“fhf‰fCf“,Åftf@fCf<-½,ðŽw'è,μ,È,¢ê‡AÝ'èftf@fCf< **TERATERM.INI** ,²“Ç,Ýž,Ü,ê,Ü,·Bftf@fCf<-½,ìŠg'fŽq,ð È—²,μ,½ê‡,Í[A".INI",Å, ,é,Æ,Ý,È,³,ê,Ü,·B

Œ»Ý,ìÝ'è,ðÝ'èftf@fCf<,É•Û'¶,·,é,É,í[A[Setup] Save setup ,ðŽÀs,μ,Ä,-¾,³,¢B

Tera Term ,ìÝ'è,í[A[Setup] fñfj...ñ[,ìfRf}f“fh,Å,Ù,Æ,ñ,Ç,“,±,È,¤,±,Æ,²,Å,«,Ü,·B,Ü,½AÝ'èftf@fCf<,ð'½Û•ÒW,·,é,±,Æ,É,æ,Á,ÄA,æ,èx,©,¢Ý'è,ðs,¤,±,Æ,²,Å,«,Ü,·B
” Tera Term Ý'èftf@fCf<,ì“Ç,Ýž,Ýê—pflfvfVf+f“

TeraTerm Ý'èftf@fCf<,ì—á

Tera Term

^È‰‰,É Tera Term ÙÝ'èftf@fCf<,ì—á,ðŽ!,µ,Ü,·ÙB,±,ì—á,íffffHf<fg,É,È,Á,Ä,¢,Ü,·ÙB

[Tera Term]

; Tera Term Pro version 2.0

Version=2.0

; Language (English/Japanese)

Language=

; Port type (serial/tcpip)

Port=

; Window positions

VTPos=-2147483648,-2147483648

TEKPos=-2147483648,-2147483648

; 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

; Enable scroll buffer (on/off)

EnableScrollBuff=on

; Scroll buffer size (max 10000 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=Terminal,0,13,1

; Bold style font (on/off)
EnableBold=off
; Font for TEK window
TEKFont=Terminal,0,8,1

; 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/
; 19200/38400/57600/115200)
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

[^]È‰‰,ì,Ý,è,ð,.,é,É,Í,Af+[],fU[],í Tera Term
Þ,Y,è,ftf@fCf<,ð,¼,Ú,•,Ò,W,µ,È,~,ê,î,È,è,Ü,¹,ñ,B

- EŽóM, μ, ½ • ¶ Žš, ð, ., x, Ä • \ž!, ., é, æ, ã, É, ., é B
- EJIS Š; Žš' - o, ižž A³, μ, È, ç "kanji-out" fV[fPf"fx ^[(H, ðŽg-p%oÂ"]
- E^é"x, ÉfXfNf[] [f<, ., é] Å'å, i]s]", ð]Y'è, ., é B
- E•¶ Žš(]s) ŠO, É, ., «, Ü, ð, ., -, é B
- Ef^fCf gf< fo[], ð]Á, · B
- ETEK GIN report , f}fEfXfR[] [fh, i'l, ð]Y'è, ., é B
- ETelnet , f]f O
- EKermit , f]f O
- EXMODEM , f]f O
- EZMODEM , f]f O
- EZMODEM '— M, i]Y'è
- EZMODEM , Å, ., x, Ä, i]§æ•¶ Žš, ðfGfXfP[] fv, ., é B
- EZMODEM ŽóM, i]Ž©“®<N“®
- EB-Plus , f]f O
- EB-Plus ŽóM, i]Ž©“®<N“®
- EQuick-VAN , f]f O
- EQuick-VAN , i window size
- E2fofCfg•¶ Žš(Š; Žš), i]1fofCfg-Ú, Æ2fofCfg-
- Ú, i]ŠO, É]§æ•¶ Žš“™, „ü, Á, ½]ê]t]A1fofCfg-Ú, ð-³]Œø, É, ., é B
- Efvfš“f^ftfHf“fg, i]Žw'è
- EC1 §æ•¶ Žš(\$80-\$9F), ðŽg-p, μ, È, ç B
- ETelnet , fofCfifšflfvfvf#“
- ETCP/IP %oñ]ü]Ø'f, i]Sm" F, ð, μ, È, ç B

ŽóM,μ,½•¶žš,đ,·,×,Ä•\ž;

ŽóM,μ,½•¶žš,đ,·,×,Ä•\ž|,·,é,æ,¤,É,·,é,É,íAÝ'eftf@fCf<,ì [Tera Term]
fZfNfVftf“,ÉA

debug=on

,Æ,¢,¤s,đ'Ç‰Á,µ,Ä,,¾,³,¢BShift+Esc ,đ
‰Ý,·,ÆffffbfOf,[]fh,É,È,Ü,·BffffbfOf,[]fh,đ‰đœ,·,é,É,í,à,¤^ê“x
Shift+Esc ,đ‰Ý,µ,Ä,,¾,³,¢B

fffffbfOf,[]fh,Å,íAŽóM,μ,½ff[]f^,đ^È‰º,ì<K'¥,Å•¶žš,É•ïš·,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: Åä^Ê bit ,đ0,É,µ,ÄA\$00-\$7F,Æ“-,ì<K'¥
,Å•¶žš,É•ïš·,µA”½“]•¶žš,Æ,µ,Ä•\ž|B

fffftfHf<fg:

debug=off

□³,µ,,È,¢ "kanji-out" ,ðŽg—p‰oÂ"\,É,·,é□B

^ê•",ífVfXfef€,Å—p,¢,ç,ê,Ä,¢,é "kanji-out" fV□[fPf“fX ^[(H ,í□AJIS/ISO
,í<KŠi,É□],Á,Ä,¢,Ü,¹,ñ□B-{“-,É•K—v,ì, ,é□ê□†^ÈŠO,íŽg—p,µ,È,¢,Å,-
,¾,³,¢□Bfffftjhfg,Å,íŠÔ^á,¢,ð-h,®,½,ß [Setup] terminal
f_fCfAf□fOf{fbfNfX,Å ^[(H ,í'í'ð,Å,«,Ü,¹,ñ□B

^[(H ,ð'í'ð,Å,«,é,æ,¤,É,·,é,Í□A□Ý'èftf@fCf<,ì [Tera Term] fZfNfVftf“,É□A

AllowWrongSequence=on

,Æ,¢,¤□s,ð'Ç‰oÅ,µ,Ä,,¾,³,¢□Bf_fCfAf□fOf{fbfNfX,Å'í'ð,Å,«,é,æ,¤,É,È,è,Ü,·□B

fffftfHfg:

AllowWrongSequence=off

^ê“x,ÉfXfNf██[f<,·,éÅ‘å,ìs”,ðÝ’è,·,éB

VT window ,Å,í‰œ-Ê,ìfXfNf██[f<,ð’¬,,·,é,½,ß,ÉÅ‘A^ê“x,É• i”ìsfXfNf██[f<,·,é,±,Æ,², ,è,Ü,·B

**^ê“x,ÉfXfNf██[f<,·,éÅ‘å,ìs”,ðÝ’è,·,é,É,íÅY’èftf@fCf<,ì [Tera Term]
fZfNfVf†f”,ÉÅA**

ScrollThreshold=<s”(10i®”)>

,Æ,¢,¤s,ð’Ç‰Å,µ,Ä,,³/₄,³,¢B

fffffHf<fg:

ScrollThreshold=12

• ¶Žš(š)s)ŠÔ,É,·,«,Ü,đ, ,~,é»B

• ¶Žš(š)s)ŠÔ,É,·,«,Ü,đ, ,~,é,É,íAÝ'èftf@fCf<,ì [Tera Term] fZfNfVftf“,ÉA^È‰‰,ìS,đ'Ç‰Á,µ,Ä,,³/₄,³,¢B

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

,½,¾,µA
<dx1> ,íŠe•¶Žš,ì¶¶'¤,É, ,~,é,·,«,Ü»B
<dx2> ,íŠe•¶Žš,ì‰‰E'¤,É, ,~,é,·,«,Ü»B
<dy1> ,íŠeš,ì¤'¤,É, ,~,é,·,«,Ü»B
<dy2> ,íŠeš,ì‰‰¤'¤,É, ,~,é,·,«,Ü»B
'P^È,í,¢,,é,àA‰‰æ'f»B

—á:

VTFontSpace=0,1,0,0 Še•¶Žš,ì‰‰E'¤,É1‰‰æ'f•¤,ì,·,«,Ü,đ, ,~,é»B
VTFontSpace=0,0,1,0 Šeš,ì¤'¤,É1‰‰æ'f•¤,ì,·,«,Ü,đ, ,~,é»B

fffftfHf<fg:

VTFontSizeOffset=0,0,0,0

f^fCfgf<fo[],ð Á,· B

f^fCfgf<fo[],ð Á,·,É,í A Ý'èftf@fCf<,ì [Tera Term] fZfNfVff",É A ^È %o,í s,ð' C %o Á,µ,Ä,,³/₄,³,¢ B

HideTitle=on

fffffHf<fg:

HideTitle=off

,Ü,½ A Ý'èftf@fCf<,í',«Š·,|,,É A fRf}f"fhf%ofCf",Å /H
flfvfVftf",ð Z w'è,µ,Ä,à A f^fCfgf<fo[],ð Á,·,±,Æ,³,Å,«,Ü,· B

f^fCfgf<fo[],ð Á,·,Æ A f jjf... fo[],à " - Žž,É Á,|,Ü,· B

fEfBf"fhfE,ð ^U" ®,³,¹,é,É,í AAAlt fL[],ð
‰ Y,µ,È,³,çf}fEfX ¶f{f^f",ÅfEfBf"fhfE,ð fhf%fbfO,µ,Ä,,³/₄,³,¢ Bf|
fbfvfAfbfvf jjf... [],ð • \Ž|,³,¹,é,É,í ACtrl fL[],ð
‰ Y,µ,È,³,çf}fEfX ¶f{f^f",ð fNfSfbfN,µ,Ä,,³/₄,³,¢ B

TEK GIN report ,íf}fEfXfR][fh

fzfxfg'¤,ífAfvfŠfP][fVftf",É,æ,Á,ÄATEK window ,¤ GIN f,][fh(fNf)fXfwfA][f]][f]
f<,¤Œ»,éAÀ•W"ü—í,¤‰Å"\",Èó'Ô),É,È,Á,½,Æ,«A, ,éfL][,¤‰Ý,·,Æ TEK
window ,ífNf)fXfwfA][f]][f]f<,íÀ•W,ÆfL][,í ASCII fR][fh,ðzfXfg,Ö•ñ¤,µ,Ü,·B

GIN f,][fh,Âf}fEfX,í¶¶f{f^f",¤‰Ý,µ,½,Æ,«,ÉÀ•W,Æ,Æ,à,É'—o,·,é fL][fR][fh
,¤Ý'è,·,é,É,íAÝ'èftf@fCf<,í **[Tera Term]** fZfNfVftf",ÉA

TEKGINMouseCode=<key code(10][i®])>

,Æ,¢,¤s,ð'Ç‰Å,µ,Ä,,¾,³,¢B

fffffHf<fg:

TEKGINMouseCode=32

(32,íSpace ,íASCII fR][fh)

Telnet ,ifconfig

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

TelLog=on

fffftſHſ<ſg:

TelLog=off

Kermit ,ìfØfO

ÙÙ'èftf@fCf<,ì [Tera Term] fZfNfVf+f“,ÉÙA

KmtLog=on

,Æ,¢,¤Ùs,ð'Ç‰oÁ,·,é,ÆÙAfzfXfg,Æ Tera Term ,ìÙÔ,Ù Kermit ,ð—p,¢
,½ftf@fCf<“]’—,ð,·,é,Æ,«,ÉÙACÙðÙ·,³,ê,éÙpfÙfbÙg“à—e,ðÙtfÙ@fCf< **KERMIT.LOG**
,ÙÙL~^,µ,Ü,·ÙB

fffftfÙfÙfg:

KmtLog=off

XMODEM ,if fo

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

XmodemLog=on

,Æ,¢,æs,ð'Ç‰Å,·,é,Æ AfzfXfg,Æ Tera Term ,išÔ,å XMODEM ,ð—p,¢
,½ftf@fCf<“]’—,ð,·,é,Æ,«,É ACŒðŠ·,³,ê,éfpfPfbfg“à—e,ðftf@fCf<
XMODEM.LOG ,É<L~^,µ,Ü,·B

fffftHf<fg:

XmodemLog=off

ZMODEM ,iffo

ÍY'èftf@fCf<,í [Tera Term] fZfNfVftf“,ÉA

ZmodemLog=on

,Æ,¢,æs,ð'Ç‰Å,·,é,Æ[]AfzfXfg,Æ Tera Term ,iŠÔ,Å ZMODEM ,ð—p,¢
,½ftf@fCf<”]’—,ð,·,é,Æ,«,É[]ACŒðŠ·,³,ê,éfpfPfbfg“à—e,ðftf@fCf<
ZMODEM.LOG ,É<L~^,µ,Ü,·[]B

fffftHf<fg:

ZmodemLog=off

ZMODEM ,Å,·,×,Ä,Ì§Œä•¶Žš,ðfGfXfPÙ[fv,·,é]B

ZMODEM ,Å,Í]A'Ê]M%oñ]ü,³^ê•",Ì§Œä•¶Žš,ð'Ê,³,È,¢,±
,Æ,ð'z'è,µ,Ä]A,»,{,ç,ðfGfXfPÙ[fv,·,é('¼,ì•¶Žš,ì'g,Ý]‡,í,¹,É'u,«Š·,!,é),æ,¤
,É,È,Á,Ä,¢,Ü,·]B,µ,©,µ]A'z'èŠO,Ì§Œä•¶Žš,à'Ê,³,È,¢%oñ]ü,ì]ê]‡,í"]—,¤,¤,Ü,,¢
,«,Ü,¹,ñ]B,»],æ,¤,È]ê]‡,í]A]Ý'èftf@fCf<,ì [Tera Term] fZfNfVf‡f",É]A

ZmodemEscCtl=on

,Æ,¢,¤]s,ð'Ç%oÁ,µ,Ä,,¾,³,¢]B,±,ê,Å,·,×,Ä,Ì§Œä•¶Žš,ðfGfXfPÙ[fv,·,é,æ,¤
,É,È,è,Ü,·]B

fffffHf<fg:

ZmodemEscCtl=off

ZMODEM '—M,IY'è

^È‰‰,ì2,Âs(1,Â,¾,¬,Â,à‰‰),ðÝ'èftf@fCf<,ì [Tera Term] fZfNfVf†f“,É'Ç‰‰,; ,é,ÆAZMODEM '—M,ÉŠÖ,; ,é,±,Æ,²,Â,«,Ü,·B,±,ê,ç,ìÝ'è,íZMODEM ŽóM,É,í‰‰e<¿,ð—^,¡,Ü,¹,ñB

ZmodemDataLen=<ff[f^fTfufpfPfbfg,ìÅ‘å’·(fofCfg)]>

ZmodemWinSize=<'—M,ifEfBf“fhfEfTfCfY(fofCfg)>

fffftffHf<fg:

ZmodemDataLen=1024

ZmodemWinSize=0

ÞÝ'è‰‰,È<ff[f^fTfufpfPfbfg,ìÅ‘å’·>,ì'I,í0`1024,Â,·B'á'¬,È‰‰ñü,âfGf‰‰,; ,í½,¢‰‰ñü,ðŽg—p,µ,½,èAfzfXfg,ìff[f^—]—í,³'á,ff[f^,ðŽæ,è,±,Ú,·ê‡,íA¬,³,È'I,ðÝ'è,; ,é,ÆAfGf‰‰,; ,íáŠQ,É'î,µ,ÄA,æ,è^À'è,Èftf@fCf'—M,ðs,¤,±,Æ,²,Â,«,Ü,·BfVfŠfAf<f|fgŽg—pŽž,Âf{ffŒ[fg,²'á,¢ê‡,íAÝ'è'I,æ,è,à¬,³,¢'I,²Žg—p,³,ê,é,±,Æ,²,; ,è,Ü,·B

ÞÝ'è‰‰,È<'—M,ifEfBf“fhfEfTfCfY>,ì'I,í-32768`32767,Â,·B—á,; ,íA'í,ð30000,É,; ,é,ÆA-ñ30000fofCfg,É^ê‰‰ñAfff[f^fpfPfbfg,ì'—M,ð<x,ÝAfzfXfg,©,çŠm”F,ðŽæ,è,Ü,·B'í,ð•‰(fEfBf“fhfEfTfCfY-³ŒÀ'å,É'î‰ž),É,; ,é,ÆAfzfXfg,©,çfGf‰‰,; ,í•ñ,³'á,È,¢,©,¬,èA^ê‰‰ñ,à<x,Ü,,Éff[f^fpfPfbfg,ð'—M,µ,Â,Ã,·AÅ‘åŒÀ,ì'—M'¬"x,²"¾,ç,ê,Ü,·BfzfXfg,â‰‰ñü,ì"í—í,É,æ,Á,Ã,íAfEfBf“fhfEfTfCfY,ð,; ,é'I,æ,è'å,«,,; ,é,ÆA³í,Èftf@fCf'—M,²,Â,«,È,-,È,Á,½,èA"ñí,ÉŽžŠÔ,²,©,©,Á,½,è,; ,é,±,Æ,²,; ,è,Ü,·B

ZMODEM ŽÓM, IŽC“®<N“®****

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

ZmodemAuto=on

,Æ,¢,¤,ð'Ç‰oÁ,·,é,ÆfAfzfXfg'¤,ì ZMODEM ‘—
□M(f_fEf“f[]fh)fRf}f“fh,ðžÀ¤s,µ,½,Æ,«,ÉfAžC“®“I,É Tera Term ,ì ZMODEM
ŽóM,¤ŠJŽn,³,ê,é,æ,¤,É,È,è,Ü,·¤B

fffffHf<fg:

ZmodemAuto=off

B-Plus ,IfOff

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

BPLog=on

,Æ,¢,¤,‰,đ,C‰,·,é,ÆAfzfXfg,Æ Tera Term ,iš,Å B-Plus ,đ—p,¢,
½ftf@fCf<”]’—,đ,·,é,Æ,«,ÉACŒđŠ·,³,ê,éfpfPfbfg“à—e,đftf@fCf< **BPLUS.LOG**
,É<L~^,μ,Ü,·B

fffftHf<fg:

BPLog=off

B-Plus ŽÓΜ,ΙŽ©“Ρ<Ν“®

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

BPAuto=on

fffftfHf<fg:

BPAuto=off

Quick-VAN ,if^ofo

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

QVLog=on

fffftfHf<fg:

QVLog=off

Quick-VAN ,ì window size

Í'èftf@fCf<,ì [Tera Term] fZfNfVf+f“,É»A

QVWinSize=<window size (10íi”(í³))>

,Æ,¢,¤,ð'Ç‰Á,·,é,Æ»AQuick-VAN fvf»fgfRf<,Å—p,¢
,ç,ê,éfEfCf“fhfEfTfCfY,Æ,¢,¤fpf‰ofof»[f^]®,ð'Ý'è,·,é,±,Æ,¤,Å,«,Ü,·»B

Í'è‰oÅ"\,ÈfEfCf“fhfEfTfCfY,ì'I,í»A1`99,Å,·»B ^ è"È,É»A‰oñ»ü,¤\•¤,É»,'¬,ÅfGf
‰ofo[,¤,È,¢»é»‡»AfEfCf“fhfEfTfCfY,ð'å,«,-
,·,é,î,·,é,Ù,Ç»A“]-'¬"x,¤CÜ»ä,µ,Ü,·»B,½,¾,µ»A'á'¬,È‰oñ»ü,âfGf‰ofo[,ì'½,¢
‰oñ»ü,ðZg—p,µ,½,è»AfzfXfg,â PC,¤ff»[f^],ðZæ,è,±
,Ú,µ,½,è,·,é»é»‡,É,í»AfEfCf“fhfEfTfCfY,¤'å,«,·,é,Æ»t,É“]-'¬"x,¤'á
‰o¤,µ,Ü,·»B

,Ü,½»AŽÀ»Û,É—p,¢,ç,ê,éfEfCf“fhfEfTfCfY,ì'I,í»A Tera Term '¤,ì'Ý'è'I,Æ»AfzfXfg
(PC-VAN) '¤,ì'Ý'è'I,ì'¬,¤,¢•Û,É,È,è,Ü,·»B,µ,½,¤,Å»A Tera Term
,ì'Ý'è'I,ð, ,é'I,æ,è'å,«,·,é,Æ»A,»,ê^È»ä“]-'¬"x,ì'Û‰»,µ,È,,È,è,Ü,·»B

fffffHf<fg:

QVWinSize=8

**2fofCfg•¶Žš(Š;Žš),ì1fofCfg-Ú,Æ2fofCfg-
Ú,ìSÔ,É§Œä•¶Žš“™ ,„ü,Á,½ê‡A1fofCfg-Ú,ð-
³Œø,É,·,éB**

fzfxfg,©,ç'—,ç,ê,Ä,,é2fofCfg•¶Žš(Š;Žš“™),ì1fofCfg-Ú,Æ2fofCfg-
Ú,ìSÔ,É§Œä•¶Žš(—á,!,‰ü§s•¶Žš)“™ ,„ü,Á,Ä,àATera Term
,ìffftfHf<fg,Á,í2fofCfg•¶Žš,à§Œä•¶Žš,à³,μ,Žæ,è^μ,í,ê,Ü,·B

Ý'èftf@fCf<,ì **[Tera Term]** fZfNfVf‡f“,ÉB

CtrlInKanji=off

,Æ,¢,¤§s,ð'Ç‰Á,·,é,Æ§A2fofCfg•¶Žš,ì1fofCfg-Ú,ìŒä,É§Œä•¶Žš“™ ,„—
^,½ê‡A1fofCfg-Ú,ð-³Œø,É,μ,Ü,·B,±,ìŒä,É2fofCfg-Ú,„—
^,Ä,àAfSf~,Æ,μ,Ä•\Ž|,³,ê,Ü,·B2fofCfg•¶Žš,ð³,μ,-
^μ,í,È,¢fAfvfŠfP[fVf‡f“,Á,íA,±,ì,æ,¤,É,μ,½,Ù,¤,‰A‰œ-È,ì•¶Žš‰»,-,²,È,-
,È,é‰Á”\«,², ,è,Ü,·B—á,!,íAŠ;Žš,ì1fofCfg-Ú,ìŒä,É
‰ü§s•¶Žš,ðo,μ,ÄA,»,ìŒä,É2fofCfg-Ú,ío,³,È,¢A,Æ,¢,¤fAfvfŠfP[fVf‡f“,², ,Á
,½,Æ,·,é,Æ§A,»,ìS;Žš,íŽ,Ä,ç,ê,Ü,·,‰A‰ü§s•¶Žš^È~ ,É—^,é•¶Žš,²
‰»,-, ,ÉB,Ý,Ü,·B

fffftHf<fg:

CtrlInKanji=on

fvfŠf“f^ftfHf“fg,ìŽw’è

VT window ,í‰œ-Ê,ð^óü,·,é,Æ,«,Éžg—
p,·,éftfHf“fg,ðžw’è,μ,Ü,·,·BfffftftfHf<fg,Å,íA‰œ-Ê•\ž|—p,íftfHf“fg([Setup]
Font,Åžw’è,³,ê,éftfHf“fg),Æ“-,¶,à,ì,ð^óü—p,Éžg—
p,μ,Ü,·,·BfvfŠf“f^ftfHf“fg,ðžw’è,·,é,É,íAžY,ìžè‡,É,μ,½,²,Á,Ä,,¾,³,¢,·B

1) [Setup] **Font**,Å‰œ-Ê•\ž|—p,íftfHf“fg,ð,¢,ë,¢,ë•í,ì,Ä,A^óü,μ,Ä,Ý,é,·B

2) ·D,Ý,ì^óü—pftfHf“fg,²Œ©,Å,©,Á,½,ç[Setup] **Save setup**
,Å,Ý’èftf@fCf<,ÉŒ»·Ý,ì,Ý’è,ð•Û’¶,·B

3) ·uf,·v,È,Ç,ífGfffBf^,Å,Ý’èftf@fCf<,ðšJ,«·A[Tera Term] fZfNfVftf“,É
PrnFont=,Åžn,Ü,é,·s,ð'Ç‰Á,·,é,·B**VTFont=**,É’±,•¶žš—ñ(—á,í,í"•W,€-
¾’©,0,-19,128"),ð **PrnFont=**,íŒä,ÉfRfs[],·,é,·B,Ý’èftf@fCf<,ð•Û’¶,·B

4) %œ-Ê—p,íftfHf“fg,ð,à,Æ,ì,Ý’è,É,à,Ç,·B

—á:

PrnFont=•W,€-¾’©,0,-19,128

fffftftfHf<fg:

PrnFont=

C1 ☐§Œä•¶Žš (\$80-\$9F) ,ðŽg—p,µ,È,¢☐B

Tera Term ,ìŠçŽšf,☐[fh(Žó☐M),ð **EUC** ,© **JIS** ,É,µ,Ä☐A Teraminal ID ,ð VT2XX ,Ü,½,Í☐A VT3XX ,É,µ,Ä,¢,é☐ê☐‡☐AShift-JIS
,ìŠçŽš,ðŽó☐M,·,é,Æ☐Afnf“fOfAfbfv,·,é,±,Æ,ª, ,è,Ü,·☐B

,±,ê,Í☐AShift-JIS fR☐[fh,ì't,É C1 ☐§Œä•¶Žš (\$80-9F) ,ªŠÜ,Ü,ê,Ä,¢
,é,½,ß,É☐A,»,ê,ç,ð☐§Œä•¶Žš,Æ,µ,Ä%oðŽß,µ,Ä,µ,Ü,¢☐A'[--,ì☐ó'Ô,ª,“,©,µ,-
,È,é,©,ç,Å,·☐B

—á,! ,í☐AfzfXfg,É,æ,Á,Ä,íf☐fOfCf“Žž,È,Ç,É **SJIS**(Shift-JIS), **EUC**, **JIS** ,È,Ç,ì☐”Ží—
þ,ìŠçŽšfR☐[fh,ð'[--,É’—,è☐A,Ç,ífR☐[fh,²☐³,µ,•\Ž|,³,ê,Ä,é,©ft☐[fU☐[,É“ü—
í,³,¹,é☐A,Æ,¢,¤,±,Æ,ª, ,è☐A,±,ì,æ,¤,È☐ê☐‡,É–â’è,ª”☐¶,µ,Ü,·☐B

,à,µ☐A,±,ì,æ,¤,È☐ó'Ô,É,È,Á,½☐ê☐‡☐A**[Control] Reset terminal** ,å'[--
,ì☐ó'Ô,ðfSfZfbfg,µ,Ä,,¾,³,¢☐B

,±,ì,æ,¤,È–â’è,ð,³,“,é,É,í☐A3,Â,ì•û-@,ª, ,è,Ü,·☐B

1) ŠçŽšf,☐[fh(Žó☐M),ð **SJIS** ,É☐Ý’è,·,é☐B

2) **[Setup] Terminal** ,å **Terminal ID** ,ð **VT1XX** (—á,! ,í **VT100**) ,É,·,é☐B

3) ☐Ý’èftf@fCf<,ì **[Tera Term]** fZfNfVftf“,É

Accept8BitCtrl=off

,Æ,¢,¤☐s,ð'Ç%oÁ,µ☐A C1 ☐§Œä•¶Žš,Æ,µ,Ä’—,ç,ê,Ä,«,½•¶Žš,ð–³Ž<,·,é,æ,¤
,É☐Ý’è,·,é☐B

fffffHf<fg:

Accept8bitCtrl=on

Telnet ,ífofCfifŠflfvfVftf“

fzfXfg, É telnet ÙÚ’±, µÙAftf@fCf<“]’— (XMODEM “™”), Å CR •¶Žš, ð’—
Ùo, ·, éÙêÙ‡ÙATera Term ,ífffftHf<fg, Å, í CR+NUL (\$0D \$00) , É•ïS·, µ, Ä, ©, ç’—
Ùo, µ, Ü, ·ÙBfofCfifŠflfvfVftf“, Å telnet ÙÚ’±, ·, é, ÆÙA, ±, ï, æ, ã, È•ïS·, í, “, ±, È, ç
, Ü, ¹, ñÙB

ÙÝ’èftf@fCf<, ï [Tera Term] fZfNfVftf“, ÉÙA

TelBin=on

,Æ, ç, æÙs, ð’Ç‰oÅ, ·, é, ÆÙATelnet ÙÚ’±, ·, é, Æ, «fofCfifŠflfvfVftf“, ð—p, ç
, Ü, ·(fzfXfg, ²’‰ož, µ, Ä, ç, ê, î)ÙB

,Ü, ½ÙAÙÝ’èftf@fCf<, íÙ’, «ÙS·, l, , , ÉÙAfRf}f“fhf‰ofCf“, É /ÙB
flfvfVftf“, ð, Å, -, Å, àÙAfofCfifŠflfvfVftf“, ðÙw’è, Å, «, Ü, ·ÙB

fffftHf<fg:

TelBin=off

TCP/IP %oñüØ'f,iŠm"F,ð,µ,È,¢B

Unix "™ ,jzfXfg,É telnet ,ÅfOfCf",µ,Ä,¢,éó'Ô,ÅA%oñü,ð<-
§"I,ÉØ'f,·,é,ÆAfvfjZfX,žc,Á½,Ü,Ü,É,È,é,±,Æ,®, ,è,Ü,·B,â,þ,ð“¾,È,¢ê‡,
ðœ,«A³,µ,¢•û-@,ÅfOfAfEfg,·,é,æ,¤,É,µ,Ä,,¾,³,¢B

Tera Term ,jfftfHf,Í TCP/IP Ú±ž,É [File] Disconnect ,Ü,½,í [File] Exit
,Å%oñü,ð<§"I,ÉØ'f,·,é,Æ,«,ÉA"Disconnect ?" ,Æ,¢,¤fbfZ[fW,ð•\
žl,µ,Äft[fU[],ÉŠm"F,ð,µ,Ü,·B

Ý'èftf@fCf<,í [Tera Term] fZfNfVf†f",ÉA

ConfrimDisconnect=off

,Æ,¢,¤s,ð'Ç‰Á,·,é,ÆA%oñü,ð<§Ø'f,·,é,Æ,«,Éft[fU[],ÉŠm"F,ð,µ,Ü,¹,ñB

ffftfHf:

ConfrimDisconnect=on

fRf}f“fhf‰oCf“

Tera Term Pro ,õ<N“ ® ,·,é,Æ,«,ífRf}f“fhf‰oCf“(fVf‡õ[fgf]fbfg,ífŠf“fNõæ),íŒ`Ž®

TTERMPRO [<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:

TTERMPRO
TTERMPRO myhost.mydomain
TTERMPRO myhost.mydomain:23
TTERMPRO 111.111.11.11
TTERMPRO myhost.mydomain /T=0 /P=7
TTERMPRO /C=1
TTERMPRO /F=TELNET.INI
TTERMPRO foohost.foodomain /F=FOOHOST.INI
TTERMPRO /C=2 /F=MYSETUP.INI
TTERMPRO /K=MYKEY.CNF /W="My host"
TTERMPRO /R=README.TXT ; replay a file
TTERMPRO myhost /B /X=100 /Y=50

fL@f{[]fh@Y'èftf@fCf<

fL@f{[]fh@Y'èftf@fCf<,É,æ,Á,Ä,A VT '[--,ìfL@[],ð PC ,ì, ,éfL@[],ÉŠ,,è“-
,Ä,½,è·Aft@fU@['è`fL@[],Æ@A,»,ìfL@[],ð‰Y,μ,½,Æ,«,É'—·o,·é•¶Žš—
ñ,ðŽw'è,μ,½,è,·é,±,Æ,º,Å,«,Ü,·B

fRf}f“fh‰fCf”,ÅfL@f{[]fh@Y'èftf@fCf<,ìftf@fCf<-¼,ðŽw'è,·é,±
,Æ,º,Å,«,Ü,·Bftf@fCf<-¼,ðŽw'è,μ,È,¢é·Aftf@fCf< **KEYBOARD.CNF**
,º“Ç,Ýž,Ü,ê,Ü,·Bftf@fCf<-¼,ìSg'£Žq,ðÈ—º,μ,½·é·,íA".CNF",Å, ,é,Æ,Y,È,³,
ê,Ü,·B

IBM-PC/AT 101(106) fL@f{[]fh,ðŽg—p,μ,Ä,¢,Ä@AfL@['è` ,ðf]fXf^f}fCfY,·,é•K—
v,º,È,¢é·,íAfL@f{[]fh@Y'èftf@fCf<,í•K—v, ,è,Ü,¹,ñBf]fXf^f}fCfY,·,é•K—v,º,
,é·é·,íA"z•zfpfbP@fw,ÉŠÜ,Ü,ê,Ä,¢,é **IBMKEYB.CNF** ,ðfRfs@[],μ,Ä
KEYBOARD.CNF ,ð@ì·¬,μ@A,»,ê,ð•Ò@W,μ,Ä,,¾,³,¢B

NEC PC9801 fVfŠ@fY,ìfL@f{[]fh,ðŽg—p,μ,Ä,¢
,é·é·,íA"z•zfpfbP@fw,ÉŠÜ,Ü,ê,Ä,¢,é **PC98KEYB.CNF** ,ðfRfs@[],μ,Ä
KEYBOARD.CNF ,ð@ì·¬,μ@A•K—v,º, ,é,î,»,ê,ð•Ò@W,μ,Ä,,¾,³,¢B

fL@f{[]fh@Y'èftf@fCf<,ìŒ`Ž®,íA"z•zftf@fCf<,ÉŠÜ,Ü,ê,Ä,¢,é **KEYCODEJ.TXT**
,ð“Ç,ñ,Å
,¾,³,¢B

fL@f{[]fh@Y'èftf@fCf<,ì—á

fL [f [fh] ftf@fcf<,i—á

,±,ì—á,í Tera Term ,fffffHf fg, , , , , , , 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

