

f[]fOfCf",.é[]ê[]‡,í[]ALogin fXfe[]f[]fg[]f[]fg,đŽg,ç,Ü,.[]BŽŸ,ì—á,Å,í[]ANIFTY-Serve
,Éf[]fOfCf",μ,½[]Eã[]AFWINCOM ,ì 11"Ô%öï<cŽº,ì-ç "Çf[]fbfZ[]fW,đ"Ç,Ÿ,Ü,.[]B

TermOpen "NIFTY.EMT"

Login

Wait "^j[],,";

Send "GO FWINCOM"

Wait "^j[],,"; "FORUM>";

Send "MES 11"

Wait ">"; "[],";

Send "MRE"

,±,ì,æ,κ,É,μ,Ä[]AŽÄ[]s,μ,½,çfRf}f"fh,đ'±,¯,Ä,ç,¯,î[]Aflfbfg[]ä,ì"ú[]í,ì"@[]ì,đ,·,×,Ä[]',,±,Æ,à%oÄ"\
,Ä,·[]B[]Eã,í[]AŠefRf}f"fh,ì[]à-¾,đŽQ[]l,É,μ,Ä""W,^{3,1},Ä,,^{¾,3},ç[]B

•¶-@

fXfe[]fjgf[]f“fg, ŠÖ”, fvf[]fpfefB, 'è”

EmTerm Basic ,Å,í[]A, ,ç,©,¶,ß'g,Ý[]ž,Ý,lfXfe[]fjgf[]f“fg, ŠÖ”, fvf[]fpfefB, 'è”, ðŽg,Á,ÄfR[]f[]h,ð<L[]q,µ,Û,·[]BfXfe[]fjgf[]f“fg,ÆŠÖ”,ì^á,ç,í[]AfXfe[]fjgf[]f“fg,í-ß,è'l,ª,È,ç,ì'í,µ,Ä[]AŠÖ”,í-ß,è'l,ª, ,é,±,Æ,Ä,·[]BŠÖ”,Ä,í[]A^ø”,ðŠ±CEÊ[]u()[]v,Å^í,þ•K-v,ª, ,è,Û,·,ª[]AfXfe[]fjgf[]f“fg, Å,í[]A^ø”,ðŠ±CEÊ[]u()[]v,Å^í,Ý,Û,¹,ñ[]B,½,¾,µ[]AŠÖ”,Ä,à[]A^ø”,ª,È,ç[]ê±,í[]AŠ±CEÊ,Å^í,þ•K-v,ª, ,è,Û,¹,ñ []B-á,ì,í[]A**Open** ,Æ,ç,æfRf}f“fh,É,í[]AfXfe[]fjgf[]f“fgCE`Ž®,ÆŠÖ”CE`Ž®,ì,QŽí-þ,ª, ,è[]A,» ,è,¼,èŽÝ,ì,æ,æ ,É<L[]q,µ,Û,·[]B

fXfe[]fjgf[]f“fg	Open #1, "C:\FILE.TXT" For Input
ŠÖ”	fileno = Open("C:\FILE.TXT" For Input)

fvf[]fpfefB,É,í^ø”,í,È,[]A'ä“ü%%%ŽŽžq[]u=[]v,ðŽg,Á,Ä'l,ð'ä“ü[]EŽQ[]Æ,·,é,±,Æ,ª,Å,«,Û,·[]B- á,ì,í[]A**CommSpeed** fvf[]fpfefB,ðŽg,æ,Æ[]AZÝ,ì,æ,æ,É<L[]q,µ,Û,·[]B

'ä“ü	CommSpeed = 9600
ŽQ[]Æ	n = CommSpeed

'è”,í[]A'ä“ü,·,é,±,Æ,í,Ä,«,·[]AZQ[]Æ,ì,Ý<- ,ª,è,Û,·[]B**True** 'è”,í[]A-1 ,ì[]@”,ð^Ó-i,µ[]A**False** 'è”,í[]A0 ,ì[]@”,ð^Ó-i,µ,Ä,ç,Û,·[]B

ft[]fU[][,ªfXfe[]fjgf[]f“fg,âŠÖ”,ð'è< ,·,é,±,Æ,í,Ä,«,Û,¹,ñ[]Bftfuf<[]f“f”,ð”,•K-v,ª, ,é,Æ,«,í[]A**Gosub...Return** fXfe[]fjgf[]f“fg,ðŽg,Á,Ä,¾,¾,ç[]B

•i”

EmTerm Basic ,Å,í[]AZÝ,ì,RŽí-þ,ì•i”,ª-~ -þ,Å,«,Û,·[]B

ff[]f^CE^	CE^[]éCE¾•¶Žš	”íí
[]@”CE^ (Integer ,Û,½,í	%, &	-2,147,483,648 []` 2,147,483,647
Long)		
•¶Žš-ñCE^ (String)	\$	0 []` 255 fofCfg
“úŽžCE^ (Time)	,È,µ	1970”N1CEŽ1“ú[]` 2038”N1CEŽ18“ú

CE^[]éCE¾•¶Žš,í[]È-ª,Å,«,Û,·[]B•i”,í[]éCE¾,µ,È,,Ä,àžg,ì,Û,·,ª[]A-¾ž!`l,É[]éCE¾,·,é,Æ,«,í[]A**Dim** fXfe[]fjgf[]f“fg,ðŽg,Á,Ä[]éCE¾,µ,Û,·[]B-á,ì,í[]AZÝ,ì,Ä,Å,lfXfe[]fjgf[]f“fg,í”~,¶^Ó-i,ð•\,µ,Û,·[]B

Dim N As Integer

Dim N% As Integer

Dim N& As Integer

Dim N%

• ĭ" -¼, É, í AfAf<ftf@fxfbfg, ĀŽn, Ū, è AfAf<ftf@fxfbfg, © "Žš, Ā'g, Ý†, í, ³, ê, ½" C^Ó, ĭ'PCEê, đŽg—
p, Ā, «, Ū, · B, ½, ¾, μ AfXfe [fgf"fg ASÖ" Afvf fpfefB A'è" , ĭŽg—p, Ā, «, Ū, ¹, ñ B

"z—ñ, ĭ ĭ" , à éCE¾, ·, ê, ĭŽg—p, ·, é, ±, Æ, ², Ā, «, Ū, · B éCE¾, ĭ •ú-@, í AŽŸ, ĭ, æ, ², É s, †, Ū, · B To , ð È—
², ·, é, Æ A"z—ñ, ĭ fCf" fffbfNfX, í 0 , ©, † ŠŽn, ·, é, ±, Æ, É, È, è, Ū, · B

Dim A(1 To 10) As Integer

Dim B(5) As String

§CEä\`†

EmTerm Basic , Ā, ĭ ŽŸ, ĭ §CEä\`†, đŽg—p, Ā, «, Ū, · B

If...Then...Else fXfe [fgf"fg

Select...Case fXfe [fgf"fg

Do...Loop fXfe [fgf"fg

For...Next fXfe [fgf"fg

While...Wend fXfe [fgf"fg

Goto fXfe [fgf"fg

Gosub fXfe [fgf"fg

f%ofxf<

Goto, Gosub fXfe [fgf"fg, Ā, í AfWfff"fvæ, Āf%ofxf<, đŽw'è, μ, Ū, · Bf%ofxf<, É, í A•ĭ" , Æ" , †<K'¥
, Ā" C^Ó, ĭ'PCEê, ² Žg—p, Ā, « A s, ĭ Ā%o, É †, †, Ā Af%ofxf<-¼, ĭ%oE, É fRf" u:v, đ•t, Ū, · B—á, ĭ, ĭ AŽŸ, ĭ, æ, ²
, É †, †, Ā, ¾, ³, † B

Goto Skip

....

Skip:

....

ŽZp/•ŋŽš—ñ%ŽŽžq

Let (=) fXfe[f_gf“fg,ì%E€€,âAfXfe[f_gf“fgEŠÖ“,ì^ø“,Á'ì,ðžw'è,;éftfB[f<fh,Á,íAŽŸ,ìŽZp/•ŋŽš—ñ%ŽŽžq,ðžg,±,±,Æ,ª,Á,«,Ü,·B,±,ê,ç,ì%ŽŽžq,ì—Dæŋ^Ê,íŽŸ,ì•\,ìã,©,ç%º,ìŋ,Æ,È,è,Ü,·B“úŽžCE^,ì%ŽŽ,Á,íA1•b,ª^P^Ê,Á,·B

%ŽŽžq ff[f^CE^	^Ó-i
-	ŋB“CE^ f}fCfifX•,„†
*, /	æŽZ[AæŽZ
\	œŽZ
Mod	è—]%%ŽZ
+, -	ŋB“CE^, “úŽžCE^ %ÁŽZ[ACE,ŽZ
&	•ŋŽš—ñCE^ •ŋŽš—ñ~ACE<

“äŠr%ŽŽžq

EmTerm Basic ,Á,íðCEŽ®,ì†,Á[AŽŸ,ì“äŠr%ŽŽžq,ðžg,±,±,Æ,ª,Á,«,Ü,·B,±,ê,ç,ì%ŽŽžq,íA,·,×,Ä,ìff[f^CE^,ÁŽg—p,Á,«,Ü,·B,±,ê,ç,ì%ŽŽžq,ì—Dæŋ^Ê,í“ŋ,Á,·B

%ŽŽžq	^Ó-i
=	“™,µ,ç
<>, !=	“™,µ,,È,ç
>	ŋ•Ó,ª%E•Ó,æ,è'á,«,ç
>=	ŋ•Ó,ª%E•Ó,æ,è'á,«,ç,©“™,µ,ç
<	ŋ•Ó,ª%E•Ó,æ,è¬,³,ç
<=	ŋ•Ó,ª%E•Ó,æ,è¬,³,ç,©“™,µ,ç

~_-%ŽŽžq

EmTerm Basic ,Á,íðCEŽ®,ì†,Á[AŽŸ,ì~_-%ŽŽžq,ðžg,±,±,Æ,ª,Á,«,Ü,·B,±,ê,ç,ì%ŽŽžq,ì—Dæŋ^ÊŽŸ,ì•\,ìã,©,ç%º,ìŋ,Á,·B

%ŽŽžq	^Ó-i
Not	~_—“Û'è
And	~_—□í
Or	~_—□~a
Xor	“r'¼“l~_—□~a

—Dæŋ^Ê

•]‰ž,ª□s,í,è,é□#”Ô,í□AŽŽ□p/•¶Žš—ñ‰‰‰ŽŽŽq□A”äŠr‰‰‰ŽŽŽq□A~_—□‰‰
 ‰‰ŽŽŽq,ì□#,É,È,è,Û,·□B,È,“□A^È□ä,ì—D□æ□#^È,ÉSÖCEW,È,□AŠ†CEÈ () “à,ì‰‰‰ŽŽ,ª—D□æ,³,è,Û,·□B

□”’I□E•¶Žš—ñ,ì•\,μ•û

16□i□”,ð•\,·,Æ,«,Í□A□”Žš,ì□¶’æ,É□u&H□v,Æ•t,~‰Á,!,Û,·□B•¶Žš—ñ,ð•\,·,Æ,«,Í□A•¶Žš—ñ,ì□¶‰‰E—¼’æ
 ,ðf_fuf< fNfH□[f€□[fvf#f”□u”□v,Â^í,Ý,Û,·□B□\$CEä•¶Žš,ð•\,·,Æ,«,Í□A□¶,É□u^□v,ð,Â,~,Ä•\
 Ž!,μ,Û,·□B,»,’¼□A“ÁŽê•¶Žš,í□AŽŸ,ì,æ,æ,É•\Ž!,μ,Û,·□B

•\<L	16□i□”	”ô□I
^@	00	NUL
^A	01	SOH
^B	02	STX
^C	03	ETX
^D	04	EOT
^E	05	ENQ
^F	06	ACK
^G	07	BEL (fufU□[)
^H	08	BS (fofbfN fXfy□[fX)
^I	09	HT (f^fu)
^J	0A	LF (‰ü□s)
^K	0B	VT (□,’¼f^fu)
^L	0C	FF (ftfH□[f€ ftfB□[fh)
^M	0D	CR (•æ<A)
^N	0E	SO
^O	0F	SI
^P	10	DLE
^Q	11	DC1
^R	12	DC2
^S	13	DC3
^T	14	DC4
^U	15	NAK
^V	16	SYN
^W	17	ETB
^X	18	CAN
^Y	19	EM

^Z	1A	SUB
^[1B	ESC (fGfXfP[fv)
^\	1C	FS
^]	1D	GS
^~	1E	RS
^_	1F	US
^"	22	" (f_fuf< fNfH[fef[fVf+f")
^^	5E	^ (fLfffCEfbfg)
^?	7F	DEL

☐sCEÀŽ-☐€

fR☐[fh,đ<L☐q,·,é,Æ,«☐A,P☐s,ì'·,³,Í☐A255•¶Žš^È"à,É,μ,Ä,·,¾,³,¢☐B•İ☐"-¼,Í☐A79•¶Žš^È"à,É,μ,Ä,-
,¾,³,¢☐BfXfe☐[fgf☐f"fg,Í☐A,P☐s,É,Ä,«,P,Ä,İfXfe☐[fgf☐f"fg,μ,©<L☐q,·,é,±
,Æ,ª,Ä,«,Ü,¹,ň☐B,½,¾,μ☐A,P☐sCE`Ž®,ì **If...Then...Else** fXfe☐[fgf☐f"fg,Ä,Í☐A**Then** ,ìCEã,Æ☐A**Else**
,ìCEã,ì,»,ê,¾,é,P,Ä,·,ÄfXfe☐[fgf☐f"fg,đ<L☐q,Ä,«,Ü,·☐BŠÖ☐", fvf☐fpfefB, 'è☐",É,Ä,¢,Ä,Í•K—v,È,ç ,P☐s,É,¢,-
,ÄŠÖ☐",đ<L☐q,μ,Ä,à☐\,¢,Ü,¹,ň☐Bf_fuf<fNfH☐[fe☐[fVf+f",Ä^í,Ü,ê,½•¶Žš—
ň^ÈŠO,Í☐Afr☐[fh"à,ì'â•¶Žš,Æ☐-•¶Žš,Í<æ•É,³,ê,Ü,¹,ň☐B

\$Include fXfe[]fgf"fg

\$Include path

Žw'è,μ,½f}fNf[]ftf@fCf<,δ,»,ì[]s,É"WŚJ,μ,Ü,·[]B

path

ftf@fCf<-¼,đŽw'è,μ,Ü,·[]Bftf@fCf<-¼,đ "" ,Å^í,ñ,Å,,¾,¾,¾,¾[]B•ï[]",íŽg,ì,Ü,¹,ñ[]B

APName, APName\$ ŠÖ", APName fXfe[fgf"fg

ŠÖ", iê†

APName[\$](ap)

fXfe[fgf"fg, iê†

APName ap, s

ŠÖ", iê†, iA^ø", ÅŽw'è, μ, ½fAfNfZfXf|fCf"fg, ÉÝ'è, ³, è, Ä, ç, éfAfNfZfXf|fCf"fg, i-¼i, ð•Ó, μ, Ü, ·BfXfe[fgf"fg, iê†, iAŽw'è, ·, éfAfNfZfXf|fCf"fg, i-¼i, ð•iX, μ, Ü, ·B

ap

®"Ĉ^BfAfNfZfXf|fCf"fg, i"Ô†, ð1`8, i®", ÅŽw'è, μ, Ü, ·B

s (fXfe[fgf"fg, iê†)

•¶Žš—ñĈ^BfAfNfZfXf|fCf"fg, i-¼i, ðŽw'è, μ, Ü, ·B

-ß, è'l(ŠÖ", iê†)

•¶Žš—ñĈ^BfAfNfZfXf|fCf"fg, i-¼i, ð•Ó, μ, Ü, ·B

APAreaCode, APAreaCode\$ ŠÖ", APAreaCode fXfe[fjgf"fg

ŠÖ", iê†

APAreaCode[\$](ap)

fXfe[fjgf"fg, iê†

APAreaCode ap, s

ŠÖ", iê†, íA^ø", ÅŽw'è, μ, ½fAfNfZfXf|fCf"fg, ÉÝ'è, ³, ê, Ä, ç
, éŽsŠO<Ç"Ô, ð•Ô, μ, Ü, ·BfXfe[fjgf"fg, iê†, íAŽw'è, ·, éfAfNfZfXf|fCf"fg, iŽsŠO<Ç"Ô, ð•íX, μ, Ü, ·B

ap

®"Ĉ^BfAfNfZfXf|fCf"fg, ì"Ô†, ð1`8, i®", ÅŽw'è, μ, Ü, ·B

s (fXfe[fjgf"fg, iê†)

•¶Žš—ñĈ^BŽsŠO<Ç"Ô, ðŽw'è, μ, Ü, ·B

-ß, è'l(ŠÖ", iê†)

•¶Žš—ñĈ^BŽsŠO<Ç"Ô, ð•Ô, μ, Ü, ·B

APCompress ŠÖ", APCompress fXfe[fjgf"fg

ŠÖ", ìê†

APCompress(*ap*)

fXfe[fjgf"fg, ìê†

APCompress *ap, b*

ŠÖ", ìê†, íA^ø", ÅŽw'è, μ, ½fAfNfZfXf|fCf"fg, ÉÝ'è,³,ê,Ä,ç
,éff[f^³k,ð•Ô,μ,Û,·BfXfe[fjgf"fg, ìê†, íAŽw'è, ·,éfAfNfZfXf|fCf"fg, ìff[f^³k,ð•ïX,μ,Û,·B

ap

®"CE^BfAfNfZfXf|fCf"fg, ì"Ô†, ð1`8, ì®", ÅŽw'è, μ, Û, ·B

b (fXfe[fjgf"fg, ìê†)

®"CE^BTrue,¾,Æff[f^³k,ðs,ç,Û,·BFalse,¾,Æff[f^³k,ðs,ç,Û,¹,ñB

-ß,è'l(ŠÖ", ìê†)

®"CE^Bff[f^³k,ðs,¤,©,ç,¤,©,ð•Ô,μ,Û,·B

APCountryName, APCountryName\$ ŠÖ", APCountryName fXfe[fjgf"fg

ŠÖ", iê

APCountryName[\$](ap)

fXfe[fjgf"fg, iê

APCountryName ap, s

ŠÖ", iê, íA^ø", ÅŽw'è, μ, ½fAfNfZfXfjCf"fg, ÉÝ'è, ³, è, Ä, ç, é'-
¼, δ•Ô, μ, Ü, ·BfXfe[fjgf"fg, iê, íAŽw'è, ·éfAfNfZfXfjCf"fg, iê'-¼, δ•íX, μ, Ü, ·B

ap

®"É^BfAfNfZfXfjCf"fg, i"Ô, δ1`8, i®", ÅŽw'è, μ, Ü, ·B

s (fXfe[fjgf"fg, iê)

•ŕŽš—ñÉ^B'-¼, δŽw'è, μ, Ü, ·B

-ß, è'l(ŠÖ", iê)

•ŕŽš—ñÉ^B'-¼, δ•Ô, μ, Ü, ·B

APErrorProt ŠÖ", APErrorProt fXfe[fjgf"fg

ŠÖ", iê

APErrorProt(ap)

fXfe[fjgf"fg, iê

APErrorProt ap, n

ŠÖ", iê, íA^ø", ÅŽw'è, μ, ½fAfNfZfXfj|fCf"fg, ÉÝ'è, ³, è, Ä, ç, éfGf
%o['ù³, ð•Ô, μ, Ü, ·BfXfe[fjgf"fg, iê, íAŽw'è, ·, éfAfNfZfXfj|fCf"fg, ìfGf%o['ù³, ð•íX, μ, Ü, ·B

ap

®"CE^BfAfNfZfXfj|fCf"fg, ì"Ô, ð1`8, i®", ÅŽw'è, μ, Ü, ·B

n (fXfe[fjgf"fg, iê)

®"CE^BfGf%o['ù³, ðŽw'è, μ, Ü, ·BŽÿ, ì, ç, , è, ©, Æ, È, è, Ü, ·B

'I	^Ó-i
0	Ž©"®CEÿo
1	V.42
2	MNP
3	'ù³, È, μ

-B, è'I(ŠÖ", iê)

®"CE^BfGf%o['ù³, ð•Ô, μ, Ü, ·B

APNumber, APNumber\$ ŠÖ", APNumber fXfe[fgf"fg

ŠÖ", iê

APNumber[\$](ap)

fXfe[fgf"fg, iê

APNumber ap, s

ŠÖ", iê, ÅŽw'è, μ, ½fAfNfZfXfJfCf"fg, ÉÝ'è, ³, è, Ä, ç, é" d~b" Ôt/fzfXfg-¼/
IPfAfhfCfX, ð•Ô, μ, Ü, ·BfXfe[fgf"fg, iê, ÅŽw'è, ·, éfAfNfZfXfJfCf"fg, i" d~b" Ôt/fzfXfg-¼/
IPfAfhfCfX, ð•X, μ, Ü, ·B

ap

®"CE^BfAfNfZfXfJfCf"fg, i" Ôt, ð1`8, i®", ÅŽw'è, μ, Ü, ·B

s (fXfe[fgf"fg, iê)

•Ÿš—ñCE^B" d~b" Ôt/fzfXfg-¼/IPfAfhfCfX, ðŽw'è, μ, Ü, ·B

-ß, è'I(ŠÖ", iê)

•Ÿš—ñCE^B" d~b" Ôt/fzfXfg-¼/IPfAfhfCfX, ð•Ô, μ, Ü, ·B

APLoginCommand ŠÖ", APLoginCommand fXfe[fgf"fg

ŠÖ", ìé

APLoginCommand(ap)

fXfe[fgf"fg, ìé

APLoginCommand ap, n

ŠÖ", ìé, ÅŽw'è, μ, ½fAfNfZfXf|fCf"fg, ÉÝ'è, ³, è, Ä, ç, éfOfCf"fRf}f"fh, ð•Ô, μ, Ü, ·BfXfe[fgf"fg, ìé, ÅŽw'è, ·, éfAfNfZfXf|fCf"fg, lfOfCf"fRf}f"fh, ð•ÏX, μ, Ü, ·B

ap

⊗"⊕^BfAfNfZfXf|fCf"fg, ì"Ô†, ð1`8, ì⊗", ÅŽw'è, μ, Ü, ·B

n (fXfe[fgf"fg, ìé)

⊗"⊕^BfOfCf"fRf}f"fh, ðŽw'è, μ, Ü, ·BŽÿ, ì, ç, , è, ©, Æ, È, è, Ü, ·B

'l	^Ó-i
0	fOfCf"fRf}f"fh, ðŽg—p, μ, È, ç
1	fRf}f"fhA
2	fRf}f"fhB
3	fRf}f"fhC
4	fRf}f"fhD

-B, è'l(ŠÖ", ìé)

⊗"⊕^BfOfCf"fRf}f"fh, ð•Ô, μ, Ü, ·B

AppExit fXfe [fgf f“fg

AppExit

f}fNf,đ'tŽ~,μAEmTerm,đI—¹,μ,Ü,·B

AppName, AppName\$ ŠÖ

AppName[\$]

»ŽÄš,μ,Ä,č,éAfvfŠfP[fvf] -¼,đ•Ö,μ,Ü,·B—á,i,ĪAEmTerm 95 ,Ā,ĪA"EmTerm 95" ,đ•Ö,μ,Ü,·B

-ß,è'l

•ŕŽš—ñĀ^B

—á

EmTerm for Windows ,Ā,Ī,È,ĪAEmTerm 95 ,È,ÇA,»,'¼,ĪAfvfŠfP[fvf] ,Ā, ,é,±,Æ,đŠm"F,μ,Ü,·B

If AppName = "EmTerm for Windows" Then

MsgBox ",±,ĪAfvfŠfP[fvf] ,Ā,ĪŽÄš,Ā,«,Ü,¹,ñ", 48

Stop

End If

ŽQÆ

AppVersion ŠÖ

AppPath ŠÖ"

AppPath

EmTerm, ĺŽÀ sftf@fCf< EMTERM.EXE , a' ĺŸ, . éffBfĀfNfgfŠ, ĺpfX, đ•Ō, μ, Ū, . ĺB

-ß, è'l

• ĺŽš—ñĀ^ ĺB

—á

EmTerm, ĺftf<fpfX, đ•Ÿ!, μ, Ū, . ĺB

s = FilePath(AppPath, "EMTERM.EXE")

Print "EmTerm, ĺftf<fpfX, ĺ "; s; ", ĺ, ."

AppVersion ŠÖ

AppVersion

CE»ŸŽÄs,μ,Ä,ç,éEmTerm,İfo[fWfçf“,É 1000 ,đŠ|, ,½@”,đ•Ô,μ,Û,·B

-ß,è'l

®”CE^B

—á

CEÄ,çfo[fWfçf“,)EmTerm,Á,İfTf[fg,³,è,È,çŠÖ”,đŽg,ç,Û,·B

If AppVersion < 2030 Then

MsgBox "EmTerm Version 2.03 ^Èã,ª•K—v,Á,", 48

Stop

End If

LogChange "MAIL", 1, TRUE

ŽQÆ

AppName, AppName\$ ŠÖ

Asc ŠÖ"

Asc(s)

^ø",iÅ%o,i•ŕŽš,i ASCII fR[fh,Ü,½,íVftfg JIS fR[fh,ð•Ô,μ,Ü,·B

s

•ŕŽš—ñĀ^BÅ%o,i•ŕŽš^ÈŠO,í-ž<,³,ê,Ü,·B

-ß,è'l

®"Ā^B

—á

Å%o,i•ŕŽš,ā"Žš,©,Ç,ϣ,©,ð"»'è,μ,Ü,·B

s = InputBox("•ŕŽš,ð"ü—í,μ,Ä,,¾,³,č")

a = Asc(s)

If a >= "0" And a <= "9" Then

MsgBox ",±,ê,í"Žš,Å,·"

Else

MsgBox ",±,ê,í"Žš,Å,í, ,è,Ü,¹,ñ"

End If

ŽQÆ

Chr, Chr\$ ŠÖ"

AutoHangUpPrompt fvffpfefB

“d~b,ð∅,é”»'è•¶Žš—ñ,ðŽó∅M,μ,½,Æ,«,É∅A-{-,É∅∅,Á,Ä,ç,ç,©,Ç,κ
,©,ìŠm”F,ì,½,ß,ìf∅fbfZ∅[fWf{fbfNfX,ð•\Ž!,·,é,©,Ç,κ,©,ðŽ!,μ,Ü,·∅BTrue ,ì∅é∅‡,Í•\Ž!,μ,Ü,·∅BFalse ,ì∅é∅‡,Í•\
Ž!,μ,È,ç,Å,·,®,É“d~b,ð∅,è,Ü,·∅B

ff∅[f^∅^

∅®∅”∅^∅B

ŽQ∅Æ

AutoHangUpStr fvffpfefB

AutoHangUpStr fvffpfefB

“d~b,ð∅,é”»’è•¶Žš—ñ,ðŽ!,μ,Û,·∅B<ó,ì•¶Žš—ñ,ìé∅‡,í∅A“d~b,ð∅,é”»’è,ð∅s,ç,Û,¹,ñ∅B

ff∅[f^∅^

•¶Žš—ñ∅^∅B

—á

NIFTY-Serve ,ì“d~b,ð∅,é”»’è•¶Žš—ñ,ð∅’è,μ,Û,·∅B

AutoHangUpStr = “•b,Å,μ,½∅B^M^J∅@,²—~—p∅½,É, ,è,³,Æ,α,²,’,ç,Û,μ,½∅B^M”

ŽQ∅Æ

AutoHangUpPrompt fvffpfefB

Beep fXfe[]fgf[]fg

Beep [n]

fRf"fgf[]f< fpf|f<,lfTfEf"fh,Å□Ý'è,³,ê,Ä,ç,éTfEf"fh,Ü,½,Ífr[]fv%^{o1},ð-Ä,ç,μ,Ü,·□B

n

□®□"CE^□BŽŸ,ì,κ,ζ,ì,Ç,ê,©,ðŽw'è,μ,Ü,·□B□È—^a,·,é,Æ□A0 ,ðŽw'è,μ,½,±,Æ,É,È,è,Ü,·□B

'I	^Ó-i
-1	fRf"fsf...[]f^,lfXfs[]fj,©,ç,lf[]fv% ^{o1}
0	^ê"É,ìCEx[]□% ^{o1}
16	fVfXfef€ fGf% ^{o1} □[
32	f[]bfZ[]fW(-â,ç□#,í, ¹)
48	f[]bfZ[]fW(CEx[]□)
64	f[]bfZ[]fW(□î•ñ)

—á

^ê"É,ìCEx[]□%^{o1},ð-Ä,ç,μ,Ü,·□B

Beep 0

ŽQ□Æ

Play fXfe[]fgf[]fg

ChatWindow fvf[]pfefB

f`fffbfg fEfBf“fhfE,đ•\Ž!,·,é,©,Ç,⌘,©,đŽ!,μ,Û,·□BTrue ,ìê[]‡,í•\Ž!,μ,Û,·□BFalse ,ìê[]‡,í•\Ž!,μ,Û,ñ□B

ff[]f^CE^

□@□”CE^□B

—á

f`fffbfg fEfBf“fhfE,ŠJ,č,Ä,č,é,Æ,«,í•Â,¶,Û,·□B

ChatWindow = False

ChDir fXfe[fgf f“fg

ChDir *path*

Žw'è,μ,½fhf%ofCfu,ìjffCEf“fgffBfCEfNfgfŠ,ð•ïX,μ,Û,·BjffCEf“fgfhf%ofCfu,í•ïX,³,ê,Û,¹,ñB

path

•¶Žš—ñCE^B•ïXCEä,ìjpfX,ðŽw'è,μ,Û,·B

—á

fefLfXfg ,ìfffBfCEfNfgfŠ,É^Ú“® ,μ,Û,·B

ChDrive TextPath

ChDir TextPath

ŽQÆ

ChDrive fXfe[fgf f“fg

ChDrive fXfe[fgf“fg

ChDrive drive

fjfcE“fgfhf%ofCfu,ð•İX,μ,Ü,·B

drive

•ŕŽš—ñĀ^B•İXĀă,İfhf%ofCfu,ð•\,· A □ Z ,Ü,Ā,İ•ŕŽš,ðŽw’è,μ,Ü,·B□Ā□%o,İ,P•ŕŽš^ÈŠO,Í-
³Ž<,³,ê,Ü,·B•ŕŽš—ñ,³<ó,İ,ĀE,«,İ□A%o½,à,μ,Ü,¹,ñB

—á

feLfxfg ,İffBfĀfNfgfŠ,É^Ú“® ,μ,Ü,·B

ChDrive TextPath

ChDir TextPath

ŽQĀ

ChDir fXfe[fgf“fg

Chr, Chr\$ ŠÖ

Chr[\$](*charcode*)

^ø", ÅŽw'è, μ, ½ ASCII fR[fh, Ü, ½, íVftfg JIS fR[fh, É'í%ož, , é• ħŽš, đ• Ô, μ, Ü, .B

charcode

®"Ĉ^B

-ß, è'l

•ħŽš—ñĈ^B

ŽQÆ

Asc ŠÖ

CInt ŠÖ

CInt(expression)

^ø", δ@ "CE^, É•İŠ·, μ, Ü, · B**CLng ŠÖ**, Æ"̄, ¶, Å, · B

expression

—LCEø, Å, , ê, Î, Ç, ñ, Èff[f^CE^, Å, à\, ç, Ü, ¹, ñ B

-ß, è'l

@ "CE^ B

ŽQÆ

CLng ŠÖ, CStr ŠÖ, CTime ŠÖ

CLng ŠÖ

CLng(expression)

^ø", δ@ "CE^, É•İŠ, μ, Ü, · B **CLng ŠÖ** ", Æ" ^, ¶, Å, · B

expression

—LCEø, Å, , ê, Î, Ç, ñ, Èff[f^CE^, Å, à\, ç, Ü, ^, ñ B

-B, è'l

@ "CE^ B

ŽQÆ

CLng ŠÖ ", CStr ŠÖ ", CTime ŠÖ "

Close fXfe[]fgf[]f“fg

Close [[#]filename]

f[]fvf“,μ,Ä,ç,éftf@fCfç,ðfNf[]fY,μ,Ü,·[]B

filename

[]@[]“^[]Bf[]fvf“,μ,Ä,ç,éftf@fCfç,ì”Ô[]t,ðžw’è,μ,Ü,·[]B,±,ê,í[]A**Open** fXfe[]fgf[]f“fg,Åžw’è,μ,½’I[]A,Ü,½,Í
Open ŠÖ[]”,ì-ß,è’I,ðžw’è,μ,Ü,·[]B[]È—^a,·,é,Æ[]A[]fvf“,μ,Ä,ç,éftf@fCfç,ì,·,x,Ä,ðfNf[]fY,μ,Ü,·[]B

ŽQ[]Æ

Open ŠÖ[]”, Open fXfe[]fgf[]f“fg, Reset fXfe[]fgf[]f“fg

Cls fXfe [fgf f“fg

Cls

%œ-Ê,lfO,ðÁŽ,μ,Ü,·B

Color fXfe [fgf]“fg

Color attr, forecolor, backcolor

ANSI, VT-100, VT-52 ĆŸŠ·f, [fh, ĩf^ [f~fjf<, ÅA·Źš, ĩ' @ <, ÆF, ð· ĩX, μ, Ü, ·B

attr

ⓂⓂ“Ć^B·Źš, ĩ' @ <, ðŽw'è, μ, Ü, ·B ŽŸ, ĩ, ç, , , ê, ©, Æ, È, è, Ü, ·B

'I	' @ <
-1	· ĩX, È, μ
0	· ' Ê
1, 5	f { [f < fh
2, 4	% ° ü
7	" ½ "
8	· \ Ž ĩ, μ, È, ç

forecolor

ⓂⓂ“Ć^B·Źš, ĩF, ðŽw'è, μ, Ü, ·B ŽŸ, ĩ, ç, , , ê, ©, Æ, È, è, Ü, ·B

backcolor

ⓂⓂ“Ć^B”wĆi, ĩF, ðŽw'è, μ, Ü, ·B ŽŸ, ĩ, ç, , , ê, ©, Æ, È, è, Ü, ·B

'I	ⓂF
-1	· ĩX, È, μ
0	Ⓜ·
1	ⓂÔ
2	— Î
3	% ° ©
4	ⓂÂ
5	f } f f “ f ^
6	f v f A f “
7	”

—á

f^[]f~fif<,i)%æ-Ê,ðfNfŠfA,μ[]A2 Ć... 3 []s-Ú,É[]A"Hello World!!!" ,ð[]Af{[][f<fh[]A[]Â[]F,lfefLjXfg[]A
%©[]F,ì"wĈei,Ĺ•\Ž!,μ,Û,·[]B

Cls

Locate 2, 3

Color 1, 4, 3

Print "Hello World!!!"

CommDataBits fvf[]pfefB

ff[]f^frfbfg'·[]B7 , © 8 ,ì,Ç,ì,ç,©,É,È,è,Ü,·[]BEmTerm 95 ,ÅTAPI,đŽg—p,μ,Ä,ç,é[]ê[]‡,í[]AŽg—p,Å,«,Ü,¹,ñ[]B

ff[]f^[]^[]^

[]@[]"[]^[]B

CommStopBits fvf[]pfefB

fXfgfbfvfrfbfg'·[]BŽŸ,ì,ı,ı,Ç,ê,©,É,È,è,Ü,·[]B EmTerm 95 ,ÅTAPI,ðŽg—p,μ,Ä,ç,é[]é[]‡,í[]AŽg—
p,Å,«,Ü,¹,ñ[]B

'1	fXfgfbfvfrfbfg'·
0	1 frfbfg
2	2 frfbfg

ff[]lf^[]^

[]®[]"[]^[]B

CommParity fvfpfefB

fpfŠfefB BŽŸ, ì, ÿ, ÷, ù, ç, ê, ©, É, È, è, Ü, · B EmTerm 95 , ÅTAPI, ðŽg—p, μ, Å, ç, é, ê, ð, Í, AŽg—p, Å, «, Ü, ¹, ñ B

'1	fpfŠfefB
0	, È, μ
1	<ô”
2	Ši”

ff[]f^e^

[]®”e^[]B

CommSpeed fvf[]pfefB

'Ê[]M'→“x[]BŽŸ,ì,ı,ç,ê,©,É,È,è,Ü,·[]B EmTerm 95 ,ÅTAPI,ðŽg—p,μ,Ä,ç,é[]é[]‡,í[]AŽg—p,Å,«,Ü,¹,ñ[]B

'I	'Ê[]M'→“x
300	300bps
600	600bps
1200	1200bps
2400	2400bps
4800	4800bps
7200	7200bps
9600	9600bps
12000	12000bps
14400	14400bps
19200	19200bps
20800	20800bps
31200	31200bps
38400	38400bps
41600	41600bps
51200	51200bps
57600	57600bps
115200	115200bps

ff[]f^CE^

[]®[]”CE^[]B

CommFlow fvf[]ppfefB

ftf[][\$CEä[]BŽŸ,ì,ı,ı,Ç,ê,©,É,È,è,Ü,·[]B EmTerm 95 ,ÅTAPI,ðŽg—p,μ,Ä,ç,é[]ê[]‡,í[]AŽg—p,Å,«,Ü,¹,ň[]B

'1	ftf[][\$CEä
0	,É,μ
1	fn[][fhfEfFfA
2	XON/XOFF

ff[][f^CE^

[]®[]"CE^[]B

CsrLin ŠÖ

CsrLin

f^[]f~fif< fj[]f<,)[],'¼•ûœü,ì^É'u,ð•Ô,µ,Û,·[]B^è"Ô[]ă,ª 1 ,É,È,è,Û,·[]B

ff[]f^œ^

[]@[]"œ^[]B

—á

f^[]f~fif< fj[]f<,)[],'¼•ûœü,ð Y ,É'ă"ü,µ,Û,·[]B

Y = CsrLin

ŽQ[]Æ

Locate fXfe[]f[]f[]fg, Pos ŠÖ

CStr ŠÖ

CStr(expression)

^ø", ð•ŋžš—ňĀ^, É•ĩš·, μ, Ů, ·B

expression

—LĀø, Å, , ê, î, Ć, ñ, Èff[f^Ā^, Å, à\, ċ, Ů, ¹, ñB

-ß, è'l

•ŋžš—ňĀ^B

ŽQÆ

CInt ŠÖ, CLng ŠÖ, CTime ŠÖ

CTime ŠÖ

CTime(expression)

^ø",š"úŽžĀ^,É•ĪŠ,μ,Û,·B

expression

—LĀø,Å, ,ê,Î,Ç,ñ,Èff[f^Ā^,Å,à\,ç,Û,¹,ñB

-ß,è'l

"úŽžĀ^B

ŽQÆ

CInt ŠÖ, CLng ŠÖ, CTime ŠÖ

Date, Date\$ ŠÖ

Date[\$]

«»Ÿ,í“ú•t,đ•\,••Ÿš—ň,đ•Ô,μ,Û,•B

-ß,è'l

•Ÿš—ň«^B

žQÆ

Time, Time\$ ŠÖ

DateSerial ŠÖ

DateSerial(*year, month, day*)

Žw'è,μ,½"NCEŽ"ú,đ"úŽžCE^,É•ĪŠ.,μ,Ü,·B

year

⊠®⊠"CE^⊠B"N,đ•\,μ,Ü,·B

month

⊠®⊠"CE^⊠BCEŽ,đ•\,μ,Ü,·B

day

⊠®⊠"CE^⊠B"ú,đ•\,μ,Ü,·B

-ß,è'l

"úŽžCE^⊠B

ŽQÆ

DateValue ŠÖ

DateValue ŠÖ

DateValue(s)

“ú•t,ø•\,••ŕŽš—ň,ø“úŽžĀĒ^,É•ĪŠ•,μ,Û,•BŽžĀĀ,Í 0Žž 0•^a 0•b,É,È,è,Û,•B

s

•ŕŽš—ňĀĒ^B

-ß,è'l

“úŽžĀĒ^B

ŽQÆ

DateSerial ŠÖ

Day ŠÖ

Day(t)

ŒŽ,ì%½“ú,©,đ•\,· 1 31 ,ì®” ,đ•Ô,μ,Û,·B

t

“úŽžŒ^B•]‰ž,³,ê,é“ú•t,Å,·B

-ß,è'l

®”Œ^B

ŽQÆ

Second ŠÖ, Minute ŠÖ, Hour ŠÖ, Month ŠÖ, Year ŠÖ, WeekDay ŠÖ

DDEExecute fXfe[fgf"fg

DDEExecute channel, s

DDE ,đ—~—p,μ,ÄA'¼,lfAvfšfP[fVf+f",ÅfRf}f"fh,đŽÀs,μ,Ü,·B

channel

®"Ĉ^BDDE f`fff<,đŽw'è,μ,Ü,·B,±,ê,ÍADDEInitiate ŠÖ",l-β,è'l,Å,·B

s

ŽóM'α,lfAvfšfP[fVf+f",Å'è<`³,ê,Ä,č,éfRf}f"fh,đŽw'è,μ,Ü,·B

—á

fVfOf%of€ f}f[fWff,ÉufefXfgv,Æ,č,xfOf<[fv,đi¬,μ,Ü,·B

channel = DDEInitiate("PROGMAN", "PROGMAN")

DDEExecute channel, "[CreateGroup(fefXfg)]"

DDETerminate channel

ŽQÆ

DDEInitiate ŠÖ", DDEPoke fXfe[fgf"fg, DDERequest ŠÖ", DDETerminate fXfe[fgf"fg

DDEInitiate ŠÖ

DDEInitiate(app, topic)

¼,lfAfvfŠfP[fVf#“ ,Ö,ì DDE f`fffff<,ðŠJ,« ,Ü,·B

app

•ŕŽš—ñĀ^BfAfvfŠfP[fVf#“,ì-¼‘O,šŠÜ,Ü,ê,é•ŕŽš—ñ,ðŽw’è,μ,Ü,·B

topic

•ŕŽš—ñĀ^Bf`fffff<,ðŠJ,ç,½æ,lfAfvfŠfP[fVf#““à,ì‘îŰff[f^,ð<Lq,·,é•ŕŽš—ñB

-ß,è‘I

□B“Ā^B□-Ā÷,·,é,Ā□ADDE f`fffff<“Ō†,ð•Ō,μ,Ü,·BŽ,“s,·,é,Ā□A0,ð•Ō,μ,Ü,·B

—á

Quattro Pro for Windows ,á<N“@,μ,Ä,ç,È,˘,ê,î<N“@,μ□ADDE ‘î~b,ðŠJŽn,μ,Ü,·B,» ,ìĀă□Anotebk1.wb2 ,ðf□[fvf“,μ,Ü,·B

```
channel = DDEInitiate( "QPW", "SYSTEM" )
```

```
If channel = 0 then
```

```
    x = Shell( "c:\qpw\qpw.exe", 6 )
```

```
    channel = DDEInitiate( "QPW", "SYSTEM" )
```

```
end if
```

```
If channel = 0 Then
```

```
    MsgBox "QPW ,Ā,ì‘Ē□MfGf%□[" , 48
```

```
    Stop
```

```
End If
```

```
DDEExecute channel, "{FileOpen NOTEBK1.WB2}"
```

```
DDETerminate channel
```

ŽQĀ

DDEExecute fXfe□[fgf□f“fg, DDEPoke fXfe□[fgf□f“fg, DDERequest ŠÖ□, DDETerminate fXfe□[fgf□f“fg

DDEPoke fXfe[fgf]fg

DDEPoke channel, item, data

DDE ,đ—~—p,μ,ÄA'¼,ìfAfvfŠfP[fVf#f",Éff[f^,đ'—,è,Ü,·B

channel

□@□"CE^□BDDE f`fff[f<,đŽw'è,μ,Ü,·□B,±,ê,Í□ADDEInitiate ŠÖ□",ì-β,è'l,Å,·□B

item

•¶Žš—ñCE^□Bff[f^'—□M□æ,ì□€-Ú-¼□B

data

•¶Žš—ñCE^□BfAfvfŠfP[fVf#f",É'—,éff[f^□B

—á

Excel ,ª<N"®,μ,Ä,ç,È,¯,ê,Î<N"®,μ□ADDE'í~b,đŠJŽn,μ,Ü,·□B,»,)CEă□ASheet1 ,ì 1□s1—ñ-Ú,É "fefXfg"
,Æ□',«□ž,Ý,Ü,·□B

channel = DDEInitiate("Excel", "Sheet1")

If channel = 0 then

 x = Shell("c:\EXCEL5\EXCEL.EXE", 6)

 channel = DDEInitiate("Excel", "Sheet1")

end if

If channel = 0 Then

 MsgBox "Excel ,Æ,ì'Ê□MfGf%□□", 48

 Stop

End If

DDEPoke channel, "R1C1", "fefXfg"

DDETerminate channel

ŽQ□Æ

DDEExecute fXfe[fgf]fg, DDEInitiate ŠÖ□", DDERequest ŠÖ□", DDETerminate fXfe[fgf]fg

DDERequest ŠÖ

DDERequest(channel, item)

DDE ,đ— ~ —p,μ,ÄA'¼,ìfAfvfŠfP[fVf+f“,ìî•ň,đ•Ô,μ,Û,·B

channel

®“CE^BDDE f`fffj<,đŽw'è,μ,Û,·B,±,ê,ÍADDEInitiate ŠÖ“,ì-ß,è'l,Å,·B

item

•ŕŽš—ňCE^B—v<îÛ,ì€-Ú-¼B

-ß,è'l

•ŕŽš—ňCE^B—v<,μ,½î•ň,đ•Ô,μ,Û,·B

ŽQÆ

DDEExecute fXfe[fgf“fg, DDEInitiate ŠÖ, DDEPoke fXfe[fgf“fg, DDETerminate fXfe[fgf“fg

DDETerminate fXfe[]fgf[]fg

DDETerminate *channel*

DDE ,iŽw'è,μ,½f`fffff<,ð•Â,¶,Ü,·B

channel

®^BDDE f`fffff<,ðŽw'è,μ,Ü,·B,±,ê,ÍADDEInitiate ŠÖ",ì-β,è'l,Å,·B

ŽQÆ

DDEExecute fXfe[]fgf[]fg, DDEInitiate ŠÖ", DDEPoke fXfe[]fgf[]fg, DDERequest ŠÖ"

Dial ŠÖ", Dial fXfe[fgf"fg

ŠÖ", ìê

Dial [(accesspoint)]

fXfe[fgf"fg, ìê

Dial [accesspoint]

"d~b,ð,©, , Ü, ·BfI[fgf"OfCf", ís,ç,Ü,¹,ñB

accesspoint

®"CE^B"d~b,ð,©, , éfAfNfZfX f|fCf"fg,ðŽw'è,μ,Ü, ·BÈ—ª,Ü,½,Í 0,ðŽw'è, ,é,ÆAEmTerm,ì
["d~b,ì,©, , ·ù/∅,è·ù] fRf}f"fh,ì—Dæ±^Ê,ÅÝ'è,³,ê,Ä,ç,é±"Ô,Å"d~b,ª,Ä,È,ª,é,Ü,Å,©, , ,æ,α,Æ,μ,Ü, ·B

-B,è'I(ŠÖ", ìê)

®"CE^B¬CE÷, ,é,ÆAÚ'±,μ,½fAfNfZfXf|fCf"fg,Æ·\, · 1 8 ,ì®",ð·Ô,μ,Ü, ·BŽ, "s, ,é,ÆA0
,ð·Ô,μ,Ü, ·B

ŽQÆ

Login ŠÖ", Login fXfe[fgf"fg

Dim fXfe [fgf] "fg

Dim var [As type]

• ĩ " , ð é Ć ¾ , μ , Ü , · B " , ¼ ' O , ì • ĩ " , ð 2 % ñ ^ È ã é Ć ¾ , μ , æ , x , Æ , · , é , Æ AfGf % [, a " [1 , μ , Ü , · B

var

é ĩ " - ¼ , ð Ž w ' è , μ , Ü , · B Ć ^ é Ć ¾ • ĩ Ž š , ð ĩ " - ¼ , ì % E , É • t , , é , ± , Æ , à , Å , « , Ü , · B " z —
ñ , ð é Ć ¾ , , é , Æ , « , ĩ Avar ([begin To] end) , ì , æ , x , É é Ć ¾ , μ Abegin , ĩ Cf " fffbfNfX , ì Å % Aend
, ĩ Cf " fffbfNfX , ì Ć ã , ì " Ž š , ð Ž w ' è , μ , Ü , · B begin To , ð È — a , , é , Æ AfCf " fffbfNfX , a 0
, © , ç Ž n , Ü , é , Æ Ć © , È , ³ , ê , Ü , · B

type

f [f ^ Ć ^ , ð Ž w ' è , μ , Ü , · B ® " Ć ^ , ì ê , ĩ Integer , Ü , ½ , ĩ Long , Æ A • ĩ Ž š — ñ Ć ^ , ì ê , ĩ String
, Æ A " ú • t Ć ^ , ì ê , ĩ Time , Æ " , « , Ü , · B var , Å Ć ^ é Ć ¾ • ĩ Ž š , ð • t , , ½ ê , ĩ AAs type , ð È — a , Å , « , Ü , · B

—á

n , ð ® " Ć ^ At , ð " ú Ž Ž Ć ^ A s , ð • ĩ Ž š — ñ Ć ^ , Å é Ć ¾ , μ , Ü , · B

Dim n as Integer

Dim t as Time

Dim s as String

n = 10

t = Now

s = " Ć » Ý , ì " ú Ž Ž , ĩ "

Print s; Tab(20); t

a , ð • ĩ Ž š — ñ Ć ^ " z — ñ , Å Cf " fffbfNfX , ð 1 , © , ç 10 , Ü , Å , Æ , μ , Ü , · B

Dim a(1 To 10) as String

For i = 1 To 10

 a(i) = CStr(i)

Next i

Dir, Dir\$ ŠÖ

Dir[\$][(filespec[, attrmask])]

Žw'è,³,ê,½pf^[]f",âftf@fCf<'@[]«,Éf}fbf` ,.éftf@fCf<-¼,âffBfCfNfgfŠ-¼,ð•Ô,μ,Û,·[]B[]Å[]%o,É filespec ,ðŽw'è,μ,ÄCEÄ,Ñ[]o,·,Æ[]Afilespec ,Éf}fbf` ,.é[]Å[]%o,ìftf@fCf<-¼,ð•Ô,μ,Û,·[]B,»,ìCEã filespec ,ð[]È—
³,μ,ÄCEÄ,Ñ[]o,·,Æ[]A'O,ÉŽw'è,μ,½ filespec ,Éf}fbf` ,.é 2,Â,ß^È[]~ ,ìftf@fCf<-¼,ð•Ô,μ,Û,·[]B

filespec

•¶Žš—ñCE^[]BpfX-¼,âftf@fCf<-¼,ðŽw'è,μ,Û,·[]B? ,â * ,ìf[]Cf<fhfj[]fh,àŠÛ,ß,é,±,Æ,³,Ä,«,Û,·[]B

attrmask

[][]"CE^[]BŽæ"¾,μ,½,çftf@fCf<-¼,ì'@[]«,ðŽw'è,μ,Û,·[]B%½,àŽw'è,μ,È,ç[]ê[]#,í[]A'Ê[]í,ìftf@fCf<-¼,³,ð•Ô,³,ê,Û,·[]Battrmask ,É,[Žÿ,ÉŽ],·'@[]«,ì~a,ðŽw'è,μ,Ä,,¾,¾,ç[]B

'1	'@[]«
0	'É[]í,ìftf@fCf<
2	%oB,μftf@fCf<
4	fVfXfef€ ftf@fCf<
8	f{fŠf...[]f€ f%ofxf<
16	fffBfCfNfgfŠ

-ß,è'l

•¶Žš—ñCE^[]Bftf@fCf<-¼,âffBfCfNfgfŠ-¼,ð•Ô,μ,Û,·[]B

—á

fefLfXfg—pffBfCfNfgfŠ,©,çŠg'£Žq,³ TXT ,ìftf@fCf<-¼,ì^è—,ð•Žì,μ'l'ð,μ,Û,·[]B

ListBoxCreate

```
filename = Dir( FileToPath( TextPath, "*.TXT" ) )
```

```
Do While filename <> "" Then
```

```
    ListBoxAdd filename
```

```
    filename = Dir
```

```
Loop
```

```
n = ListBoxDo( "ftf@fCf<,ð'!ð,μ,Ä,,¾,³,¢" )
If n = 1 Then
    s = ListBoxGetText
    MsgBox "'!ð,³,ê,½fefLjXfg,í^M" & s
End If
```

ŽQÆ

GetAttr ŠÖ

Do...Loop fXfe[fgf"fg

Do {While|Until} condition

....

[Exit Do]

....

Loop

,Ü,½,Í

Do

....

[Exit Do]

....

Loop {While|Until} condition

Žw'è,μ,½δCE,İŠÔA^ê~A,İfXfe[fgf"fg,İŽÀs,δCEJ,è•Ô,μ,Ü,·B**While** ,đŽg—

p,·,é,ÆAδCE,^,Å, ,éŠÔA,Ü,½A**Until** ,đŽg—p,·,é,ÆAδCE,è<U,İŠÔAf<[fv,ŽÀs,³,é,Ü,·B**Exit**

Do ,đŽÀs,·,é,ÆAf<[fv,©,ç"²,¯,ç,é,Ü,·B

condition

•]‰ı,·,éδCEŽ® ,đŽw'è,μ,Ü,·B

ŽQÆ

While...Wend fXfe[fgf"fg, For...Next fXfe[fgf"fg

DoEvents fXfe[]fgf[]f[]fg

DoEvents

'¼,lfAfvfŠfP[]fVf#[] ,âEmTerm,ì'¼,ì"@[]i,ìŽÀ[]s,ì<@%oi,ð—^,ì,Ü,·[]BEmTerm Basic
,Å,í[]Af}fNf[],ìŽÀ[]s'—“x,ð[]ã,°,é,½,ß,É“Á'è,lfXfe[]fgf[]f[]fg[]EŠÖ[]“^ÈŠO,ì'¼,lfAfvfŠfP[]fVf#[] ,âEmTerm,ì'¼,ì
“@[]i,ÉŽÀ[]s,ì<@%oi,ð—^,ì,Ü,¹,ñ[]B

Download fXfe [fgf]“fg

Download [filename][, protocol][, flag]

fvf [fgfRf<ŽóM,ðs,ç,Ü,·B

filename

•¶Žš—ñŒ^Bftf@fCf<-¼,ðŽw'è,μ,Ü,·Bfvf [fgfRf<,lŽí—b,É,æ,Ä,Ä,Í•K—v,ì,È,çê±,à, ,è,Ü,·Bftf@fCf<-¼,ª•K—v,Èfvf [fgfRf<,Ä,±,è,ðÈ—ª,·,é,ÆAftf@fCf<-¼,ð“ü—Í,·,éf_fCfAf [fOf {fbfNfX,ð•\Ž!,μ,Ü,·B

protocol

[®]“Œ^Bfvf [fgfRf<,ðŽw'è,μ,Ü,·BŽŸ,ì,κ,ì,Ç,ê,©,ðŽw'è,μ,Ä,,¾,¾,çBÈ—ª,·,é,ÆA-1 ,ðŽw'è,μ,½,±,Æ,É,È,è,Ü,·B

- | | |
|----|---|
| '1 | fvf [fgfRf<-¼ |
| -1 | EmTerm,ì [“]’—fvf [fgfRf<}fRf}f“fh,ÄY’è,¾,è,Ä,ç,éf_vf [fgfRf< |
| 0 | XMODEM 128/SUM |
| 1 | XMODEM 128/CRC |
| 2 | XMODEM 1K/CRC |
| 3 | YMODEM-Batch |
| 4 | YMODEM-G-Batch |
| 5 | ZMODEM |
| 6 | Kermit |
| 7 | B Plus |
| 8 | Quick-VAN |
| 9 | Transit |
| 10 | YMODEM |
| 11 | YMODEM-G |

flag

[®]“Œ^B [B]’ŒÉftf@fCf<,ðŽóMŒä,Éftf@fCf<,l%ð“€,âfEfBf<fXŒÿ [,ðs,κ,©,Ç,κ,©,ðŽw'è,μ,Ü,·BŽŸ,ì,κ,ì,Ç,ê,©,ðŽw'è,μ,Ä,,¾,¾,çBÈ—ª,·,é,ÆA-1 ,ðŽw'è,μ,½,±,Æ,É,È,è,Ü,·B

- | | |
|----|---------------------------------------|
| '1 | [B]’ŒÉftf@fCf<,ðŽóMŒä,ì^— [|
|----|---------------------------------------|

- 1 EmTerm, \ ["] ' — f v f [f g f R f <] f R f } f " f h, Å [Y ' è, ³, è, Ä, ç, é • ù - @
- 0 % º ½, à, µ, È, ç
- 1 - ^ % º ñ ' l ' ð, : , é
- 2 % º ð " € , ì, Ý
- 3 % º ð " € , µ, Ä f E f B f < f X Ç Y [,

—á

file.txt , ð f v f [f g f R f < Ž ó [M , µ, Ü , · [B

Download FileToPath(DownPath, "file.txt")

Ž Q [Æ

Upload f X f e [[f g f [" f g , DownPath Š Ö ["

DownloadArchiveReceived fvf[]pfefB

f^[]f~fif<,Å[]Af_fEf"f[][]fh,μ,½ftf@fCf<,³[]'CEÉftf@fCf<ftf@fCf<,ì[]è[]#,ì'í[]^•û-@,đŽ!,μ,Û,·[]BEmTerm,ì [[]Ý'è]
- [f_fEf"f[][]fh] ,ì[]u[]'CEÉftf@fCf<,đŽó[]MCEã[]v,É'S"- ,μ,Û,·[]B

ff[]f^CE^

[]®[]"CE^[]BŽŸ,ì,ç, ,,é,©,É,È,è,Û,·[]B

'1	^Ó-i
0	%½,à,μ,È,ç
1	-^%ñ'l'đ,·,é
2	%đ"€,ì,Ý[]s,π
3	%đ"€,μ,ĂŠO•"fc[]f<<N"®

DownloadAlreadyExist fvf fpfefB

f^ [f~fif<,Å Af_fEf" f [fh,μ,½ftf@fCf<,Æ"¯,¶-¼'O,ìftf@fCf<,āffBfXfN,É'¶Y,·,ééé¶,ì'í^•ú-
@,đŽ,μ,Ü,·BEmTerm,ì [Y'è] - [f_fEf" f [fh] ,ìu"¯-¼ftf@fCf<,đŽóMŽžv,É'S"-,μ,Ü,·B

ff [f^E^

®"E^BŽŸ,ì,ç,,é,©,É,È,è,Ü,·B

- | | |
|----|-----------------------|
| '1 | ^Ó-i |
| 0 | -^%ñ'í'đ,·,é |
| 1 | ã',« |
| 2 | Šù'¶,ìftf@fCf<,É'Ç%Á |
| 3 | fNf%fbfVf...fŠffjfofŠ |
| 4 | ftf@fCf<-¼,ì•ìX |
| 5 | ŽóM'tŽ~ |

DownloadAutoStr fvf fpfefB

f^ [f~fif<,Å Af_fEf“f [fh,ìŽ©“@ŠjŽn,·,é”»è•ŕŽš—
ñ,đŽw’è,μ,Û,·B<ó,ìê†,í Af_fEf“f [fh,đŽ©“@ŠjŽn,μ,Û,¹,ñ BEmTerm,ì [Y’è] - [f_fEf“f [fh]
,ìu”»è•ŕŽš—ñv,É’S“- ,μ,Û,·B

ff [f^Ĉ^

•ŕŽš—ñĈ^B

DownloadAutoPrompt fvf[]pfefB

f^[]f~fif<,Å[]Af_fEf“f[][]fh,²Ž©“@ŠjŽn,·,é[]Ù,É-{-,ÉŠjŽn,μ,Ä,æ,ç,©,íŠm”F,ì[]fbfZ[]fWf{fbfNfX,ð•\Ž!,·,é,©,Ç,κ,©,ðŽw’è,μ,Û,·[]BEmTerm,ì [□Ý’è] - [f_fEf“f[][]fh] ,ì[]uŠjŽn’O,ÉŠm”F,·,é[]v,É’Š“- ,μ,Û,·[]B

ff[]f^[]^

□®□”[]^[]BTrue,ì[]ê[]‡,íŠm”F,ì[]fbfZ[]fWf{fbfNfX,ð•\Ž!,μ,Û,·[]BFalse,ì[]ê[]‡,í•\Ž!,μ,Û,¹,ñ[]B

DownloadSaveFileTime fvf[]pfefB

f^[]f~fif<,Å[]Af_fEf“f[][]fh,ìžž,Éžó[]M,·,éftf@fCf<,ì[]X[]V“úžž,ì[]i•ñ,ª—~—p%oÅ“\,È[]é[]#,É,»,"úžž,ð—~—
p,μ,Äftf@fCf<,ì“úžž,ð•ì[]X,·,é,©,Ç,κ,©,ðžw'è,μ,Û,·[]BEmTerm,ì []Ý'è] - [f_fEf“f[][]fh]
,ì[]uftf@fCf<[]X[]V“úžž,ð•Û'[]v,É'Š"—,μ,Û,·[]B

ff[]f^[]^

[]@[]“[]^[]BTrue,ì[]é[]#,íftf@fCf<[]X[]V“úžž,ð•Û'[]μ,Û,·[]BFalse,ì[]é[]#,í•Û'[]μ,Û,¹,ñ[]B

DownloadExecuteExternalTool fvf[]fpfefB

f^[]f~fif<,Å[]Af_fEf“f[][]fh,ìŽó[]M,·,éftf@fCf<,“[]‘ĀÉftf@fCf<,Å,È,†[]é[]‡,ÉŠO•”fc[][]f<,ð<N“@,·,é,©,Ç,κ
·,©,đŽw’è,μ,Û,·[]BEmTerm,ì []Ý’è) - [f_fEf“f[][]fh] ,ì[]u[]‘ĀÉftf@fCf<^ÉŠO,ÅŠO•”fc[][]f<<N“@[]v,É’Š“-
,μ,Û,·[]B

ff[][]f^Ā^

[]@[]“Ā^[]BTrue,ì[]é[]‡,ì[]‘ĀÉftf@fCf<^ÉŠO,ÅŠO•”fc[][]f<,ð<N“@,μ,Û,·[]BFalse,ì[]é[]‡,í<N“@,μ,Û,¹,ñ[]B

DownloadOpenFolder fvf fpfefB

f^ [f~fif<,Å Af_fEf“f [fh,ìŽóM,·,éftf@fCf<,ìftfHf<f_,đŠ],,©,Ç,α,©,đŽw’è,μ,Û,·BEmTerm,ì [Y’è] -
[f_fEf“f [fh] ,ìuŽóMCEã Af_tHf<f_,đŠ],v,É’Š“- ,μ,Û,·B

ff [f^CE^

®“CE^ BTrue,ìê‡,íŽóMCEã Af_tHf<f_,đŠ],«,Û,·BFalse,ìê‡,ÍŠ],«,Û,¹,ñB

DownPath ŠÖ

DownPath

f v f f g f R f < Ž ó M , . , é f t f @ f C f < , ð • Ú ' ¶ , . , é f f B f C E f N f g f Š , l f p f X , ð • Ô , μ , Ü , . □ B E m T e r m , l [f f f B f C E f N f g f Š]
f R f } f " f h , Å Ž w ' è , μ , ½ f f f B f C E f N f g f Š , Å . □ B

-ß, è ' l

• ¶ Ž š — ñ C E ^ □ B

EmtPath ŠÖ"

EmtPath

EmTermftf@fCf<,đ•Ů'¶,·,éfffBfĀfNfgfŠ,ìfpfX,đ•Ō,μ,Ů,·□BEmTerm,ì [fffBfĀfNfgfŠ]
fRf}f"fh,ÅŽw'è,μ,½fffBfĀfNfgfŠ,Å,·□B

-ß,è'l

•¶Žš—ñĀ^□B

End fXfe□[fgf□f“fg

End

f}fNf□,đ□I—¹,μ,Ü,·□B

ŽQ□Æ

Stop_fXfe□[fgf□f“fg

EOF ŠÖ"

EOF(*filenumber*)

ftf@fCf<,ìĒ»Ÿ^Ê'u,âftf@fCf<,ìĀĒă,©,Ç,¤,©,đ•Ô,μ,Û,·B

filenumber

®"Ē^Bfì[fvf",μ,Ā,č,éftf@fCf<,ìftf@fCf<"Ô†B

-B,è'I

®"Ē^Bftf@fCf<Ē»Ÿ^Ê'u,âftf@fCf<,ìĀĒă,È,ç True ,đA,»,¤,Ā,È,̄,ê,Î False ,đ•Ô,μ,Û,·B

—á

Dim id As String

Dim fileno As Integer

fileno = Open(FileToPath(TextPath, "addr.txt") For Input)

Do Until EOF(fileno)

 Input #fileno, id

 Send id

Loop

Close

ExtractPath ŠÖ

ExtractPath

‘Éftf@fCf<,đ%đ“€.,éfffBfCefNfgfŠ,ìpfX,đ•Ô,μ,Û,·BEmTerm,ì [fffBfCefNfgfŠ]
fRf}f“fh,ĂŽw’è,μ,½fffBfCefNfgfŠ,Ă,·B

-ß,è’l

•ŋŽš—ñĈ^B

False 'è"

False

⊗"CE^B<U,δ•\,•"l(0),δ•\,μ,Û,•B

ŽQÆ

True 'è"

FileAppend fXfe[]lfgf[]f“fg

FileAppend *srcfile, destfile*

ftf@fCf<,đ•Ê,ìftf@fCf<,ì[]ÅCEã,É'Ç%oÁ,μ,Û,·[]B

srcfile

•¶Žš—ñCE^[]B'Ç%oÁCE³,ìftf@fCf<,đŽw'è,μ,Û,·[]B

destfile

•¶Žš—ñCE^[]B'Ç%oÁ[]æ,ìftf@fCf<,đŽw'è,μ,Û,·[]B

ŽQ[]Æ

FileCopy fXfe[]lfgf[]f“fg, FileRename fXfe[]lfgf[]f“fg

FileClose fXfe[]fgf[]fg

FileClose *file*

EmTerm[]ă,Å[]<Æ't,ì”C^Ó,ìftf@fCf<,đ•Å,¶,Ü,·[]B

file

•¶Žš—ñĀ^[]Bftf@fCf<,ìftf<fpfX,đŽw'è,μ,Ü,·[]B

ŽQ[]Æ

FileNew fXfe[]fgf[]fg, FileOpen fXfe[]fgf[]fg, FileSave fXfe[]fgf[]fg

FileCopy fXfe[]fgf[]fg

FileCopy *srcfile, destfile*

ftf@fCf<,đfRfs[][,μ,Û,·[]B

srcfile

•¶Žš—ñĀ^[]BfRfs[][Ā³,łftf@fCf<,đŽw'è,μ,Û,·[]B

destfile

•¶Žš—ñĀ^[]BfRfs[][]æ,łftf@fCf<,đŽw'è,μ,Û,·[]B

ŽQ[]Æ

FileAppend fXfe[]fgf[]fg, FileRename fXfe[]fgf[]fg

FileDateTime ŠÖ

FileDateTime(filename)

ftf@fCf<,i□i□-“úŽž,Ü,½,í□ÅĀă,É•ĩ□X,μ,½“úŽž,đ•Ô,μ,Ü,·□B

filename

•¶Žš—ñĀ^□Bftf@fCf<-¼,đŽw'è,μ,Ü,·□B

-ß,è'l

“úŽžĀ^□B

FileLen ŠÖ

FileLen(filename)

ftf@fCf<,lfTfCfY,ðfofCfg'P^Ê,Å•Ô,μ,Û,·B

filename

•¶Žš—ñĀ^Bftf@fCf<-¼,ðŽw'è,μ,Û,·B

-ß,è'l

®"Ā^B

ŽQÆ

LOF ŠÖ

FileNew fXfe[]fgf[]f“fg

FileNew type

ftf@fCf<,đ□V<K□i□→,μ,Ü,·□B

type

□®□”Ā^□Bftf@fCf<,ìŽí—p,đŽŸ,ì,x,¿,©,çŽw’è,μ,Ü,·□B

'I	^Ó-i
0	f^[]f~fjf< (EmTerm ftf@fCf<)
1	fejLfXfg ftf@fCf<
2	f}fNf[] ftf@fCf<

ŽQ□Æ

FileOpen fXfe[]fgf[]f“fg, FileClose fXfe[]fgf[]f“fg, FileSave fXfe[]fgf[]f“fg

FileOpen fXfe[]lfgf[]f“fg

FileOpen file

”C^Ó,ìftf@fCf<,đ EmTerm []ă,ÉŠJ,«,Ü,·[]B

file

•¶Žš—ñĀ^[]Bftf@fCf<,ìftf<fpfX,đŽw'è,μ,Ü,·[]B

ŽQ[]Æ

FileNew fXfe[]lfgf[]f“fg, FileClose fXfe[]lfgf[]f“fg, FileSave fXfe[]lfgf[]f“fg

FileRename fXfe [fgf f"fg

FileRename *srcfile, destfile*

ftf@fCf<, ì-¼'O, ð•ïX, μ, Û, ·B

srcfile

•¶Žš—ñĀ^B•ïX'O, ìftf@fCf<-¼, ðŽw'è, μ, Û, ·B

destfile

•¶Žš—ñĀ^B•ïXĀă, ìftf@fCf<-¼, ðŽw'è, μ, Û, ·B

ŽQÆ

FileCopy fXfe [fgf f"fg

FileSaveAll fXfe[]fgf[]fg

FileSaveAll

EmTerm[]ã,Å[]<Æ't,ì,·,×,Ä,ìftf@fCf<,ð[]ã[]',«•Ú'¶,μ,Û,·[]B

ŽQ[]Æ

FileNew fXfe[]fgf[]fg, FileClose fXfe[]fgf[]fg, FileOpen fXfe[]fgf[]fg, FileSave fXfe[]fgf[]fg

FileToPath ŠÖ

FileToPath(*path*, *filename*)

ffBfCfNfgfŠ,lfpfX,Æftf@fCf<,đ^ø",Æ,μ,ÄAftf@fCf<,lftf<fpfX-¼,đ•Ô,μ,Ü,·B

path

•ŀŽš—ñĀ^BffBfCfNfgfŠ,lfpfX,đŽw'è,μ,Ü,·B

filename

•ŀŽš—ñĀ^Bftf@fCf<-¼,đŽw'è,μ,Ü,·B

-ß,è'l

•ŀŽš—ñĀ^B

ŽQÆ

PathToFile ŠÖ

FontName fvf[]pfefB

EmTerm'S'ì,ÅŽg—p,·,éftfHf“fg,ì-¼'O,đŽ!,μ,Ü,·[]B

ff[]f^Ā^

•¶Žš—ñĀ^[]B

—á

ftfHf“fg-¼,đ[]u•W[]€-¾'©[]v,É[]Ý'è,μ,Ü,·[]B

FontName = "•W[]€-¾'©"

ŽQ[]Æ

FontSize fvf[]pfefB

FontSize fvf[]pfefB

EmTerm'S'ì,ÅŽg—p,;,éftfHf“fg,ì'â,«,³,đŽ!,μ,Û,·[]B,±,ì[]Žš,ÍfjCf“fg[]”,Æ,Í^Ù,È,è,Û,·[]B

ff[]f^Ĉ^

[]@[]”Ĉ^[]B

—á

ftfHf“fg,ì'â,«,³,đ 10 ,É[]Ý'è,μ,Û,·[]B

FontSize = 10

ŽQ[]Æ

FontName fvf[]pfefB

For...Next fXfe□[fgf□f“fg

For counter=start **To** end [**Step** increment]

....

[**Exit For**]

....

Next [counter]

counter ,^a start , © ,čŽn,Ü,è end ,É,È,é,Û,Å□A^ê~A,lfXfe□[fgf□f“fg,ðCEJ,è•Ô,μŽÀ□s,μ,Û,·□B

counter

□@□“CE^•i□”□Bf<□[fvfjEj“f^,ÉŽg,κ•i□”,ðŽw’è,μ,Û,·□B

start

□@□“CE^□Bf<□[fvfjEj“f^,ì□%Šú’l,ðŽw’è,μ,Û,·□B

end

□@□“CE^□Bf<□[fvfjEj“f^,ì□Å□’l,ðŽw’è,μ,Û,·□B

increment

□@□“CE^□Bf<□[fv,ðCEJ,è•Ô,·,²Éf<□[fvfjEj“f^,É%ÁŽZ,³è,é’l,ðŽw’è,μ,Û,·□B□È—^a,·,é,Æ□A1 ,ðŽw’è,·,é,±,Æ,É,È,è,Û,·□B

—^a

1 , © ,ç 5 ,Ü,Å,ì□”Žš,ð•\Žl,μ,Û,·□B

For i = 1 To 5

Print i

Next

ŽQ□Æ

Do...Loop fXfe□[fgf□f“fg, While...Wend fXfe□[fgf□f“fg

Format, Format\$ ŠÖ

Format[\$](t, fmt)

“úŽž,đŽw’è,μ,½Ā`Ž®,ì•ŋŽš—ň,É•ĪŠ·,μ,Û,·□B

t

“úŽžĀ^□B

fmt

•ŋŽš—ňĀ^□BŽŸ,ì,ç,,é,©,ì□`Ž®-¼,đŽw’è,μ,Û,·□B□`Ž®-¼,Íf_fuf< fNfH□[fe□[fVf#f“□u□v,Å^í,ň,Å,,¾,³,ç□B

□`Ž®-¼	—á
General Date	94/08/01 14:05:06
Long Date	1994”N 8ĀŽ 1“ú ĀŽ—j“ú
Medium Date	94/Aug/1
Short Date	94/8/1
Long Time	14:05:06
Medium Time	02:05 PM
Short Time	14:05

-ß,è'l

•ŋŽš—ňĀ^

—á

Ā»□Ý,ì“ú•t,đ•\Ž!,μ,Û,·□B

Print Format\$(Now, "Long Date")

FreeFile ŠÖ

FreeFile

<ó,č,Ä,č,éftf@fCf<"Ôt,đ•Ô,μ,Ü,·B,±,ì"Ôt,íŽŸ,É **Open**
fXfe[lfgf"fg,đŽÀs,·,é,Æ,«,ìftf@fCf<"Ôt,Æ,μ,Ä—~—p,·,é,±,Æ,ª,Å,«,Ü,·B**FreeFile**
ŠÖ",đŽg,í,,ÉA**Open** ŠÖ",đŽg,ª,ÆA,í,©,è,â,·,·Lq,Å,«,Ü,·B

-B,è'l

®"Ĉ^B

ŽQÆ

Open ŠÖ",_Open fXfe[lfgf"fg

FunctionKey fXfe[]fgf[]fg

FunctionKey *key, shift, func, s, title*

ftf@f"fNfVfjf" fL[],É•ŕŽš—ň,ðŕÝ'è,μ,Û,·□B

key

□®□"Œ^□Bftf@f"fNfVfjf" fL[],ì"Ô□†,ð•\,μ,Û,·□BF1 ,È,ç 1□AF2 ,È,ç 2□A...□AF12 ,È,ç 12 ,É,È,è,Û,·□B

shift

□®□"Œ^□BfVftfg fL[],ª%Ÿ,³,ê,Ä,ç,é,©,Ç,æ,©,ðŽ!,μ,Û,·□BŽŸ,ì,ç,.,ê,©,É,È,è,Û,·□B

'I	^Ó-i
0	Shift fL[],ª%Ÿ,³,ê,Ä,ç,É,çó'Ô
1	Shift fL[],ª%Ÿ,³,ê,Ä,ç,éçó'Ô

func

□®□"Œ^□BŕÝ'è,·,é<@"\,ðŽ!,μ,Û,·□BŽŸ,ì,ç,.,ê,©,É,È,è,Û,·□B

'I	^Ó-i
0	%½,àŕÝ'è,μ,Û,¹,ň
1	•ŕŽš—ň,ðŕÝ'è,μ,Û,·

s

•ŕŽš—ňŒ^□Bftf@f"fNfVfjf" fL[],ð%Ÿ,μ,½,Æ,«,É'—□o,·,é•ŕŽš—ň,ðŕÝ'è,μ,Û,·□B

title

•ŕŽš—ňŒ^□Bftf@f"fNfVfjf" fL[],ìf^fCfçf<,É•\Ž!,·,é•ŕŽš—ň,ðŕÝ'è,μ,Û,·□B

—á

Shift + F10 ,É□A□u,±,ň,É,ç,Í□v,ÆŕÝ'è,μ□Af^fCfçf<,ð□u^ŸŽA□v,Æ,μ,Û,·□B

FunctionKey 10, 1, 1, ",±,ň,É,ç,Í", "^ŸŽA"

GetAttr ŠÖ

GetAttr(filename)

ftf@fCf<,ì'®<<,đ•Ô,μ,Û,·B

filename

•¶Žš—ňĀ^B'®<<,đ'²,x,½,čftf@fCf<,ìftf@fCf<-¼,đŽw'è,μ,Û,·B

-B,è'l

®<<Ā^Bftf@fCf<,ì'®<<,đ•Ô,μ,Û,·B,±,ê,ÍŽŸ,ì'l,ì~a,É,È,è,Û,·B

'l	^Ó-i
0	•W¶€ftf@fCf<
1	“Ç,Ý¶o,μ¶ê—pftf@fCf<
2	%oB,μftf@fCf<
4	fVfXfef€ ftf@fCf<
8	f{fŠf...¶[f€ f%ofxf<
16	fffBfĀfNfgfŠ
32	fA¶[ffjCfu'®<<

GetLogLine, GetLogLine\$ ŠÖ

GetLogLine[\$](n)

f^¶[f~fif<,ìfofbfN fXfNf¶¶[f<,É, ,éŽw'è,μ,½¶s,ì•¶Žš—ň,đ•Ô,μ,Û,·B

n

®<<Ā^BĀĀ»¶Ÿ¶s,đ 0 ,/E,μ,Ä¶A%o½¶s-Ú,©,đ³,ì®<<”,ĂŽw'è,μ,Û,·B

-B,è'l

•¶Žš—ňĀ^B

ŽQÆ

Receive, Receive\$ ŠÖ”, ReceiveB, ReceiveB\$ ŠÖ”, Print fXfe[[fgf[f“fg, Cls fXfe[[fgf[f“fg

GetProfileInt ŠÖ

GetProfileInt(section, entry[, default])

»ftf@fCf<,ìŽw'è,μ,½fZfNfVf+f“,ìŽw'è,μ,½fGf“fgfŠ,©,ç”Žš,ð“Ç,Ýž,Ý,Ü,·B

section

•ŀŽš—ñĀ^B»ftf@fCf<,ìfZfNfVf+f“ -¼

entry

•ŀŽš—ñĀ^B»ftf@fCf<,ìfGf“fgfŠ -¼

default

®”Ā^BŽw'è,μ,½fGf“fgfŠ,ĀĀ,©,ç,È,ç,Æ,«,É•Ô,·Šù'è,ì””I”BÈ—ª,·,é,ÆA0,ðŽw'è,·,é,±,Æ,É,È,è,Ü,·B

-B,è'I

®”Ā^B

ŽQÆ

IniFile fvf[]pfefB, GetProfileString, GetProfileString\$ ŠÖ”, WriteProfileInt fXfe[]fgf[]fg,
WriteProfileString fXfe[]fgf[]fg

GetProfileString, GetProfileString\$ ŠÖ

GetProfileString[\$](section, entry[, default])

»ftf@fCf<,iŽw'è,μ,½fZfNfVf+f“,iŽw'è,μ,½fGf“fgfŠ,©,ç•ŲŽš—ň,đ“Ç,Ýž,Ý,Ü,·B

section

•ŲŽš—ňĀ^B»ftf@fCf<,lfZfNfVf+f“ -¼

entry

•ŲŽš—ňĀ^B»ftf@fCf<,lfGf“fgfŠ-¼

default

•ŲŽš—ňĀ^BŽw'è,μ,½fGf“fgfŠ,āĀ,©,ç,È,č,Æ,«,É•Ô,·Šù'è,i•ŲŽš—ňBÈ—^a,·,é,ÆA<ó,i•ŲŽš—ň,đŽw'è,·,é,±,Æ,É,È,è,Ü,·B

-B,è'l

•ŲŽš—ňĀ^B

ŽQÆ

IniFile_fvf[]pfefB, GetProfileInt ŠÖ, WriteProfileInt fXfe[]fgf[]fg, WriteProfileString fXfe[]fgf[]fg

GetRegKeyStr, GetRegKeyStr\$ ŠÖ

GetRegKeyStr\$(rootkey, subkey, name[, default])

fCefWfXfgfŠ, ©, ç • ¶ Žš—ñ, ð“Ç, Ý □ ž, Ý, Ü, · □ B

rootkey

□ @ □ “ ^ □ B fCefWfXfgfŠ, ð < □ [fg, ð fL □ [□ B Ž Ÿ, ð, ¤, ç, ð, ç, è, ©, Æ, È, è, Ü, · □ B

'I	^Ó-i
-&H80000000	HKEY_CLASSES_ROOT
-&H7fffffff	HKEY_CURRENT_USER
-&H7ffffffe	HKEY_LOCAL_MACHINE
-&H7fffffd	HKEY_USERS

subkey

• ¶ Žš—ñ ^ □ B fCefWfXfgfŠ, ð fT fufL □ [□ B \, Á < æ □ Ø, Á, ½ f p f X - ¼, ð Ž w' è, µ, Ü, · □ B

name

• ¶ Žš—ñ ^ □ B 'I, ð - ¼ ' O, ð Ž w' è, µ, Ü, · □ B

default

• ¶ Žš—ñ ^ □ B Ž w' è, µ, ½ fCefWfXfgfŠ, ð fL □ [, Æ 'I, ð - ¼ ' O, æ ^ □ B, Á, ©, ç, È, ç, Æ, «, É • Ô, · Š ù ' è, ð • ¶ Žš—ñ □ B È —
æ, ·, é, Æ □ A < ó, ð • ¶ Žš—ñ, ð Ž w' è, ·, é, ±, Æ, É, È, è, Ü, · □ B

-B, è 'I

• ¶ Žš—ñ ^ □ B

ŽQ Æ

GetRegKeyInt ŠÖ, SetRegKeyInt fXfe □ [fg f □ f “ fg, SetRegKeyStr fXfe □ [fg f □ f “ fg

GetRegKeyInt ŠÖ

GetRegKeyInt(rootkey, subkey, name[, default])

fCefWfXfgfŠ, ©, ç®”, ð“Ç, Ýž, Ý, Ü, ·B

rootkey

®”CE^BfCefWfXfgfŠ, ðfg, ðL[BŽŸ, ð, ç, ð, ç, è, ©, Æ, È, è, Ü, ·B

'I	^Ó-i
-&H80000000	HKEY_CLASSES_ROOT
-&H7fffffff	HKEY_CURRENT_USER
-&H7ffffffe	HKEY_LOCAL_MACHINE
-&H7fffffd	HKEY_USERS

subkey

•žš—ñCE^BfCefWfXfgfŠ, ðfg, ðL[BŽŸ, ð, ç, ð, ç, è, ©, Æ, È, è, Ü, ·B

name

•žš—ñCE^B'l, ð¼'O, ðžw'è, µ, Ü, ·B

default

®”CE^Bžw'è, µ, ½fCefWfXfgfŠ, ðfg, ðL[Æ'l, ð¼'O, ©CE©, Â, ©, ç, È, ç, Æ, «, É•Ô, ·Šù'è, ð®”BÈ—
è, ·, é, ÆA0, ðžw'è, ·, é, ±, Æ, È, è, Ü, ·B

-B, è'I

®”CE^B

žQÆ

GetRegKeyStr ŠÖ”, SetRegKeyInt fXfe[fgf”fg, SetRegKeyStr fXfe[fgf”fg

Gosub...Return fXfe[]fgf[]f“fg

Gosub *label*

....

label:

....

Return

Gosub ,É,æ,Á,Ä *label* ,ÅŽ!,μ,½fTfuf<[]f`f“,Ö[]\$CEä,ð^Ú,μ[]A**Return** ,É,æ,Á,Ä **Gosub**
,iŽŸ,iXfe[]fgf[]f“fg,É[]\$CEä,ð-β,μ,Û,·[]B

ŽQ[]Æ

Goto fXfe[]fgf[]f“fg

Goto fXfe[fgf]f“fg

Goto *label*

....

label:

....

Goto ,É,æ,Á,Ä *label* ,ÅŽ|,μ,½fXfe[fgf]f“fg,É[]\$CEä,ð^Ú,μ,Û,·[]B,±,lfXfe[fgf]f“fg,ð'½—
p,·,é,Æ[]AfR[]fh,ªCE©,Ä,ç,,È,é,ì,Å'[]^Ó,μ,Ä,,¾,¾,¾,¾[]B[]\$CEä[]\`çfXfe[fgf]f“fg,ì't,ÅŽg—p,·,é,Æ[]A—\
Šú,μ,È,çCE<%oÊ,Ê,Ê,é,±,Æ,à, ,é,ì,Å'[]^Ó,μ,Ä,,¾,¾,¾,¾[]B

ŽQ[]Æ

Gosub...Return fXfe[fgf]f“fg

HangUp fXfe[]fgf[]f“fg

HangUp

“d~b,ð[]ø,è,Û,·[]B

Hex, Hex\$ ŠÖ

Hex[\$](n)

"I,đ16i",đ•\,••Žš—ň,É•İŠ•,μ,Ü,•B

n

@ "Ĉ^B

-ß,è'l

•Žš—ňĈ^B

Hour ŠÖ

Hour(t)

“úŽž,©,çA0 23 ,ì”í^í,ì®”,Å%½Žž,©,đ•Ô,μ,Û,·B

t

“úŽžĈ^B

-ß,è'l

®”Ĉ^B

ŽQÆ

Second ŠÖ, Minute ŠÖ, Day ŠÖ, Month ŠÖ, Year ŠÖ, WeekDay ŠÖ

IdleTime fvfpfB

Wait, Select Case fXfe[fgf"fg, Wait, Receive, Receive\$, ReceiveB, ReceiveB\$, ReceiveWait, ReceiveWait\$ ŠÖ", AfZf~fRf"u;v,žg,Á,½žóM•Ňžš—
ñ,ìĀĀĀ,Ā,ì"»'è,ìžž,ÉĀĀĀ,¼,Æ"»'è,·,éfAfCfhf<žžŠŌ,žž!,μ,Û,·B,±,è,ðÝ'è,μ,È,ç,Æ,«,ìŠù'è'l,í 1000
(f~fš•b) ,Ā,·B

ff[f^Ā^

®"Ā^BfAfCfhf<žžŠŌ,žž~fš•b'P^Ē,Āžw'è,μ,Û,·B

—á

fAfCfhf<žžŠŌ,žž 0.5•b,ÉÝ'è,μ,Û,·B

IdleTime = 500

žQÆ

Wait fXfe[fgf"fg, Wait ŠÖ", Select Case fXfe[fgf"fg, Receive, Receive\$ ŠÖ", ReceiveB, ReceiveB\$ ŠÖ", ReceiveWait, ReceiveWait\$ ŠÖ", On TimeOut fXfe[fgf"fg

If...Then...Else fXfe[fgf"fg

If condition Then ... [Else ...]

,Ü,½,í

If condition Then

....

[Else If condition Then

....]

[Else

....]

End If

ðCE,ð"»'f,µ,ÄAðCE,ª^,Ü,½,í 0^ ÈŠO,ì@""l,ìê±,í **Then** ,ìCEã,ìfXfe[fgf"fg,ðŽÀs,µ,Ü,·B**Else**
,ª, ,éê±,íAðCE,ª<U,Ü,½,í 0,ìê±,É **Else** ,ìCEã,ìfXfe[fgf"fg,ðŽÀs,µ,Ü,·B

—á

•¶Žš—ñ,ð"ü—í,·,éf_fCfAfO f{fbfNfX,ð\Ž!,µA"ü—í,µ,½•¶Žš,ª "Y" ,È,ç,îAYes ,Æ•\Ž!,µA,»,x,Å,È,¯,ê,î
No ,Æ•\Ž!,µ,Ü,·B

s = InputBox\$("•¶Žš—ñ,ð"ü—í,µ,Ä,,¾,¾,ç")

If s = "Y" Then

Print "Yes"

Else

Print "No"

End If

IniFile fvf[]fpfefB

□%Šú%»ftf@fCf<,ÉŽg—p,·,éftf@fCf<-¼,đ·\,·•¶Žš—ň,Å,·□B,±,±,ÅŽw'è,μ,½ftf@fCf<,í□A**GetProfileInt, GetProfileString, GetProfileString\$ ŠÖ□**", **WriteProfileInt, WriteProfileString** fXfe□[fgf□f"fg,ÅŽg—p,³,ê,Ü,·□BŠù'è'l,í WIN.INI ,Å,·□B

ff□[f^Ĉ^

•¶Žš—ňĈ^□B

ŽQ□Æ

GetProfileInt ŠÖ□", GetProfileString, GetProfileString\$ ŠÖ□", WriteProfileInt fXfe□[fgf□f"fg,
WriteProfileString fXfe□[fgf□f"fg

InitModem fXfe[]fgf“fg

InitModem

f,fff€,đ[]%Šú%»»,μ,Û,·[]B

Input # fXfe [fgf"fg

Input #filename, var1, var2, ...

ftf@fCf<, ©, çff [f^, ð"Ç, Ý [o, µ, Ä [A• Ĩ" , É' ä" ü, µ, Ü, · [B

filename

[® ["Æ ^ [Bftf@fCf<" Ô [t, ðŽw'è, µ, Ü, · [B

var1, var2, ...

—LÆø, È, ç, Ç, ñ, Èff [f^Æ^, Å, à \, ç, Ü, ¹, ñ [B

ŽQ [Æ

Line Input # fXfe [fgf"fg, Input, Input\$ ŠÖ [, InputB, InputB\$ ŠÖ ["

Input, Input\$ ŠÖ

Input[\$](n, [#]filename)

ftf@fCf<, ©, çŽw'è, μ, ½ • ¶Žš, Ì • ¶Žš—ñ, ð“Ç, Ý□o, μ, Ä•Ô, μ, Ü, ·□B2fofCfg fLfff%ofNf^, Í 1 • ¶Žš, Æ□, Ì, ç, ê, Ü, ·□B

n

• ¶Žš

filename

□®□“Ĉ^□Bftf@fCf<”Ô□†, ðŽw'è, μ, Ü, ·□B

-ß, è'!

• ¶Žš—ñĈ^□B“Ç, Ý□ž, ñ, ¾ • ¶Žš—ñ, ð • Ô, μ, Ü, ·□B

ŽQÆ

Line Input # fXfe□[fgf□f“fg, Input # fXfe□[fgf□f“fg, InputB, InputB\$ ŠÖ

InputB, InputB\$ ŠÖ

InputB[\$](n, [#]filename)

ftf@fCf<, ©, çŽw'è, μ, ½fofCfg, |, •ŕŽš—ň, đ“Ç, Ýo, μ, Ā•Ô, μ, Ü, ·B

n

fofCfg

filename

®“Ā^Bftf@fCf<”ô†, đŽw'è, μ, Ü, ·B

-ß, è'l

•ŕŽš—ňĀ^B“Ç, Ýž, ñ, ¾•ŕŽš—ň, đ•Ô, μ, Ü, ·B

ŽQÆ

Line Input # fXfe[fgf“fg, Input # fXfe[fgf“fg, Input, Input\$ ŠÖ

InputBox, InputBox\$ ŠÖ

InputBox[\$](prompt[, title[, default[, sec]])

1□s“ü—í,lfGfffBfbfgf{fbfNfX,đŠÜ,bf_fCfAf□fOf{fbfNfX,đ•\Ž!,μ□A“ü—í,³,é,½•¶Žš—ň,đ•Ô,μ,Ü,·□B

prompt

f_fCfAf□fOf{fbfNfX“à,É•\Ž!,·,é•¶Žš—ň

title

f_fCfAf□fOf{fbfNfX,lf^fCfGf< fo□[,É•\Ž!,·,é•¶Žš—ň□B□È—ª,·,é,Æ%½,à•\Ž!,μ,Ü,¹,ñ□B

default

□Á□%o,ÉfGfffBfbfgf{fbfNfX,É•\Ž!,μ,Ä,“,·¶Žš—ň□B

sec

□@□“CE^□Bf_fCfAf□fOf{fbfNfX,đ%½•bŠÔ•\Ž!,·,é,©,đ•b’P^Ê,ÅŽw’è,μ,Ü,·□B□È—ª,·,é,Æ□Aft□[fU□[,ª,Ç,é,©,lf{f^f“,đ’I’đ,·,é,Ü,Å%oi<v,É•\Ž!,³,é,Ü,·□B

-ß,è’I

•¶Žš—ňCE^□BfGfffBfbfgf{fbfNfX,É“ü—í,μ,½•¶Žš—ň,đ•Ô,μ,Ü,·□BfLfff“fZf< f{f^f“,đ%ÿ,μ,½,Æ,«,í□A’,³
0,ì•¶Žš—ň,đ•Ô,μ,Ü,·□B

ŽQ□Æ

MsgBox ŠÖ, MsgBox fXfe□[fgf□f“fg

InStr ŠÖ

InStr([start,] s1, s2)

s1 ,ì•ŕŽš—ň, ©, ç□As2 ,É^ê'v, ·, é•ŕŽš—ň, ðŒŸ□ð, μ□A, » ,ì•ŕŽš□ ,ì^ê'u, ð•Ô, μ, Û, ·□B2fofCfg fLfff%ofNf^ ,í
1•ŕŽš, Æ□ , , , ç, ê, Û, ·□B

start

□®□"Œ^□BŒŸ□ð, ðŠŽn, ·, é s1 ,ì•ŕŽš—ň, ì^ê'u, ðŽw'è, μ, Û, ·□B□È—ª, ·, é, Æ□As1 , ì□Á□%, ©, çŒŸ□ð, μ, Û, ·□B

s1

•ŕŽš—ňŒ^□BŒŸ□ð, º, é, é•ŕŽš—ň, ðŽw'è, μ, Û, ·□B

s2

•ŕŽš—ňŒ^□BŒŸ□ð, ·, é•ŕŽš—ň, ðŽw'è, μ, Û, ·□B

-ß, è'l

□®□"Œ^□BŒŸ□ð, ·, é•ŕŽš—ň, ºŒ©, Â, ©, Á, ½□ê□‡, í□AŒ©, Â, ©, Á, ½•ŕŽš—
ň, ì•ŕŽš□ ,ì^ê'u, ð•Ô, μ, Û, ·□BŒ©, Â, ©, ç, È, ©, Á, ½□ê□‡, í□A0, ð•Ô, μ, Û, ·□B

ŽQÆ

InStrB ŠÖ

InStrB ŠÖ”

InStrB([start,] s1, s2)

s1 ,ì•ŕŽš—ň, ©, ç□As2 ,É^ê'v, ·, é•ŕŽš—ň, ðŒŸ□ð, μ□A, »„, ìfofCfg^Ê'u, ð•Ô, μ, Ü, ·□B

start

□@□”Œ^□BŒŸ□ð, ðšJŽn, ·, é s1 ,ì•ŕŽš—ň, ì^Ê'u, ðŽw'è, μ, Ü, ·□B□È—a, ·, é, Æ□As1 , ì□Å□%, ©, çŒŸ□ð, μ, Ü, ·□B

s1

•ŕŽš—ňŒ^□BŒŸ□ð, ·, é, é•ŕŽš—ň, ðŽw'è, μ, Ü, ·□B

s2

•ŕŽš—ňŒ^□BŒŸ□ð, ·, é•ŕŽš—ň, ðŽw'è, μ, Ü, ·□B

-ß, è'!

□@□”Œ^□BŒŸ□ð, ·, é•ŕŽš—ň, ðŒŸ□ð, Â, ©, Á, ½□ê□‡, í□AŒŸ□ð, Â, ©, Á, ½•ŕŽš—
ň, ìfofCfg^Ê'u, ð•Ô, μ, Ü, ·□BŒŸ□ð, Â, ©, ç, È, ©, Á, ½□ê□‡, í□A0, ð•Ô, μ, Ü, ·□B

ŽQ□Æ

InStr ŠÖ”

IsConnected ŠÖ

IsConnected

"d~b,â,Ë,Ä,ç,é,©,Ç,æ,ø•Ô,μ,Û,·B

-ß,è'l

Ⓜ"CE^B"d~b,â,Ë,Ä,ç,é,Æ True ,ø•Ô,μA∅,ê,Ë,ç,é,Æ False ,ø•Ô,μ,Û,·B

ŽQÆ

OnLine ŠÖ

Kill fXfe[fgf“fg

Kill filename

Žw'è,·,éftf@fCf<,ðffBfXfN,©,çíœ,μ,Û,·B

filename

•¶Žš—ñĒ^Bíœ,μ,½,çftf@fCf<-¼,ðŽw'è,μ,Û,·B

LCaſe, LCaſe\$ ŠÖ

LCaſe[\$](s)

•ŦŽš—ň,ì†,ìfAf<ftf@fxfbfg,ð—•ŦŽš,É•ĭŠ·,μ,Ä•Ö,μ,Û,·B

s

•ŦŽš—ňĈ^B•ĭŠ·,³,ê,é•ŦŽš—ň,ðŽw'è,μ,Û,·B

-ß,è'l

•ŦŽš—ňĈ^B

ŽQÆ

UCaſe, UCaſe\$ ŠÖ

Left, Left\$ ŠÖ

Left[](s, n)

•ŕŽš—ň,ìŕ'[,©,çŽw'è,·,é•ŕŽš,đŽæ,èo,μ,Ä•Ô,μ,Û,·B2fofCfg fLfff%ofNf^,í 1•ŕŽš,Æ,·,ç,ê,Û,·B

s

•ŕŽš—ňĈ^BŽæ,èo,³,ê,é•ŕŽš—ň,đŽw'è,μ,Û,·B

n

ŕ®Ĉ^BŽæ,èo,·•ŕŽš,đŽw'è,μ,Û,·B

-ß,è'l

•ŕŽš—ňĈ^B

ŽQÆ

LeftB, LeftB\$ ŠÖ, Right, Right\$ ŠÖ, Mid, Mid\$ ŠÖ

LeftB, LeftB\$ ŠÖ

LeftB\$(s, n)

• řžš—ň, ð, çžw'è, é, fofCfg, ðžæ, è, o, μ, Ä, Ó, μ, Ü, B

s

• řžš—ň, ðžæ, è, o, é, é, řžš—ň, ðžw'è, μ, Ü, B

n

®, ðžæ, è, o, fofCfg, ðžw'è, μ, Ü, B

-ß, è' l

• řžš—ň, ðžæ, è, o, B

ŽQÆ

Left, Left\$ ŠÖ, RightB, RightB\$ ŠÖ, MidB, MidB\$ ŠÖ

Len ŠÖ

Len(s)

•ŕŽš—ň,ì•ŕŽš,đ•Ô,μ,Û,·B2fofCf g fLfff%ofNf^,í 1•ŕŽš,Æ,ı,ç,ê,Û,·B

s

•ŕŽš—ňĈ^B'², x, é•ŕŽš—ň,đŽw'è,μ,Û,·B

-ß,è'l

⊗"Ĉ^B^ø,ì•ŕŽš—ň,ì•ŕŽš,đ•Ô,μ,Û,·B

ŽQÆ

LenB ŠÖ

LenB ŠÖ

LenB(s)

• ǰŽš—ň, ðofCfǰ, ð•Ô, µ, Ü, ·B

s

• ǰŽš—ňĈĖ^B'^2, x, é•ǰŽš—ň, ðŽw'è, µ, Ü, ·B

-ß, è'l

⊗"ĈĖ^B^∅, ð•ǰŽš—ň, ðofCfǰ, ð•Ô, µ, Ü, ·B

ŽQÆ

Len ŠÖ

Let *f* *X* *f* *e* *f* *g* *f* *f* *g*

[Let] *var* = *value*

'l, ð • i", É' ä "ü, ·, é f X f e f f g f f " f g, Å, · B Let , í É — a, Å, «, Ü, · B

var

, Ç, ñ, È f f [f ^ Ç ^, Å, à \, ç, Ü, 1, ñ B é Ç ¾, ¾, ê, Ä, ç, È, ç • i", ð Ž g, x, Æ A, ±, ±, Å *value*
, i f f [f ^ Ç ^, É " à • ", Å é Ç ¾, ¾, ê, Ü, · B

value

, Ç, ñ, È f f [f ^ Ç ^, Å, à \, ç, Ü, 1, a A var , Æ Ç ^, a ^ è ' v, µ, Ä, ç, È, ç, Æ f G f % [, ð " ¶, µ, Ü, · B

Line Input # fXfe[fjgf"fg

Line Input #filename, var

ftf@fCf<, ©, ç 1s"Ç, Ýž, ÝAvar ,É'ã"ü, µ, Ü, ·B

filename

®"Æ^Bftf@fCf<"Ô†, đŽw'è, µ, Ü, ·B

var

•ŕŽš—ňÆ^•ï"-¼B, ±, ±, ÉA"Ç, Ýž, Ü, è, ½•ŕŽš—ň, đ"ü—í, µ, Ü, ·B

ŽQÆ

Input # fXfe[fjgf"fg, Input, Input\$ ŠÖ", InputB, InputB\$ ŠÖ"

LineType fvfpfjB

f^ [f~fif<, Å A, Ç, ì Ú' ± • ù - @, É, ., é, ©, ð Ž !, μ, Û, · B EmTerm, ì [Y'è] - [f%ofCf"'] , É' Š" -, μ, Û, · B

ff [f^ CE ^

[® [" CE ^ [B Ž Ÿ, ì, ç, , , ê, ©, É, È, è, Û, · B

'I	^Ó-i
0	TAPI, ð Ž g—p
1	f, fff€ , ð'¼ [Ú [S CE ä
2	TCP/IP (Telnet)

—á

Telnet [Ú' ± —p, É f ^ [[f~fif<, ð Š], «, Û, · B

TermNew

LineType = 2

ListBoxAdd fXfe[]fgf[]fg

ListBoxAdd *s1*, *s2*, ...]

fŠfXfg f{fbfNfX,É□€-Ú,đ'Ç%Á,μ,Ü,·□B•i□",ì•¶Žš—ň,đŽw'è,·,é,Æ□A□¶,ÉŽw'è,μ,½•¶Žš—ň,©,ç□‡,ÉfŠfXfg
f{fbfNfX,ì%º,É'Ç%Á,μ,Ä,ç,«,Ü,·□B

s1, *s2*, ...

•¶Žš—ňĀ^□B

ŽQ□Æ

ListBoxButton fXfe[]fgf[]fg, ListBoxCreate fXfe[]fgf[]fg, ListBoxDo ŠÖ□, ListBoxGetText ŠÖ□,
ListBoxSelect fv[]fpfefB

ListBoxButton fXfe[]fgf[]f[]fg

ListBoxButton *n, s*

fŠfXfg f{fbfNfX,ìŽw'è,·,éf{f^f",É•\Ž!,·,é•¶Žš—ñ,ð[]Ý'è,μ,Û,·[]B<ó,ì•¶Žš—ñ,ð[]Ý'è,·,é,Æ[]A,»},íf{f^f",ð•\Ž!,μ,È,,È,è,Û,·[]BŠù'è,Á,í[]A1"Ôf{f^f",^a [OK][]A2"Ôf{f^f",^a [fLfff"fZf<] ,Æ•\Ž!,³,é[]A,»},é^ÈŠO,íf{f^f",í•\Ž!,μ,Û,¹,ñ[]B

n

[]@[]"CE^[]B[]Ý'è,·,éf{f^f",ì"Ô[]t,ðŽw'è,μ,Û,·[]B^ê"Ô%°E[]ã,^a 1,Æ,È,è,Û,·[]B

s

•¶Žš—ñCE^[]B[]Ý'è,·,é•¶Žš—ñ,ðŽw'è,μ,Û,·[]B

ŽQ[]Æ

ListBoxAdd fXfe[]fgf[]f[]fg, ListBoxCreate fXfe[]fgf[]f[]fg, ListBoxDo ŠÖ[], ListBoxGetText ŠÖ[],
ListBoxSelect fv[]fpfefB

ListBoxCreate fXfe[]fgf“fg

ListBoxCreate

fŠfXfg f{fbfNfX,ììï¬,ð€”ö,μ,Û,·B

ŽQÆ

ListBoxAdd fXfe[]fgf“fg, ListBoxButton fXfe[]fgf“fg, ListBoxDo ŠÖ”, ListBoxGetText ŠÖ”,
ListBoxSelect fv[]fpfefB

ListBoxDo ŠÖ

ListBoxDo(msg[, title])

fŠfXfg f{fbfNfX,đ•\Ž|,μ□A'l'đ,³,ê,é,½f{f^f“,đ•\,·□@□”,đ•Ô,μ,Û,·□B

msg

•¶Žš—ñĀ^□Bf_fCfAf□fO f{fbfNfX“à,É•\Ž|,·,é□f□bfZ□[fW,đŽw'è,μ,Û,·□B

title

•¶Žš—ñĀ^□Bf_fCfAf□fO f{fbfNfX,lf^fCf□f<,É•\Ž|,·,é•¶Žš—ñ,đŽw'è,μ,Û,·□B□È—
ā,·,é,Æ□A□uEmTerm□v,Æ•\Ž|,³,ê,Û,·□B

-B,è'l

□@□“Ā^□B^è”Ô%□E□ā,lf{f^f“,ā%□Ÿ,³,ê,é,Æ 1,đ□A2”Ô-Ú,lf{f^f“,ā%□Ÿ,³,ê,é,Æ 2,đ•Ô,μ,Û,· (^È□~□A“~—
l)□BfŠfXfgf{fbfNfX,□Ā-Ú,āf_fuf<fNfŠf□fN,³,ê,é,Æ□A1,đ•Ô,μ,Û,·□BEsc fL□[,ā%□Ÿ,³,ê,é,Æ□A0,đ•Ô,μ,Û,·□B

—á

,è,ñ,²□A,Ÿ,©,ñ□A,Ô,Ç,κ,Æ□',©,é,½fŠfXfg f{fbfNfX,đ•\Ž|,μ,Û,·□B

ListBoxCreate

ListBoxAdd ",è,ñ,²"

ListBoxAdd ",Ÿ,©,ñ"

ListBoxAdd ",Ô,Ç,κ"

ListBoxButton 1, ""f,κ"

ListBoxButton 2, """,é"

n = ListBoxDo("l'đ,μ,Ä,,¾,³,đ", "%□Ê•"%"□@ ")

nSel = ListBoxSelect

s = ListBoxGetText

If n=1 Then

MsgBox CStr(nSel) & ""Ô,ì" & s & ",đ"f,đ,Û,·", 64

Else If n=2 Then

MsgBox CStr(nSel) & ""Ô,ì" & s & ",đ""",è,Û,·", 64

Else

MsgBox ""ťŽ~,μ,Ü,μ,½", 64

End If

ŽQÆ

ListBoxAdd fXfe[]fgf[]fg, ListBoxButton fXfe[]fgf[]fg, ListBoxCreate fXfe[]fgf[]fg, ListBoxGetText
ŠÖ", ListBoxSelect fv[]fpfefB

ListBoxGetText ŠÖ

ListBoxGetText

'¼'O,ì **ListBoxDo ŠÖ**,Å'1'ð,³,ê,½fŠfXfg f{fbfNfx,ì€-Ú,ì•¶Žš—ñ,ð•Ô,μ,Û,·B

-ß,è'l

•¶Žš—ñ€^B

ŽQÆ

ListBoxAdd fXfe[]fgf"fg, ListBoxButton fXfe[]fgf"fg, ListBoxCreate fXfe[]fgf"fg, ListBoxDo ŠÖ,
ListBoxSelect fv[]fpfefB

ListBoxSelect fvf[]pfefB

fŠfXfg f{fbfNfX,ì'í'ð,³,ê,é€-Ú,ìfCf“ffbfNfX,ðŽ!,μ,Ü,·[]B**ListBoxDo** ŠÖ[]”,ì'O,Å'ä“ü,·,é,Æ[]AfŠfXfg
f{fbfNfX,ª•\Ž!,³,ê,é,Æ,«,É, ,ç, ©,¶,ß'í'ð,³,ê,Ä,ç,é€-Ú,ðÝ'è,·,é,±,Æ,É,È,è,Ü,·[]B,±,ìŽw'è,ª,È,ç,Æ,«,ìŠù'è'í,í
1[]A,Å,Ü,è^è”Ô[]ã,ì[]€-Ú,ª'í'ð,³,ê,Ü,·[]B**ListBoxDo** ŠÖ[]”,ìCEã,ÅŽQ[]Æ,·,é,Æ[]A'í'ð,³,ê,½[]€-Ú,ð•\,·^è”Ô[]ã,ª
1, ©,ç,ìfCf“ffbfNfX,ð•Ô,μ,Ü,·[]B

ff[]f^'í

[]®[]“CE^[]B

ŽQ[]Æ

ListBoxAdd fXfe[]f[]fgf[]f“fg, ListBoxButton fXfe[]f[]fgf[]f“fg, ListBoxCreate fXfe[]f[]fgf[]f“fg, ListBoxDo ŠÖ[]”,
ListBoxGetText ŠÖ[]”

Loc ŠÖ

Loc(*filename*)

f|[fvf",μ,Ä,†,éftf@fCf<,ìE»Ý^Ê'u,ð 128 ,ÅŠ,,Á,½'l,ð•Ô,μ,Û,·B

filename

®"E^Bftf@fCf<"Ô†,ðŽw'è,μ,Û,·B

-ß,è'l

®"E^Bftf@fCf<,ìE»Ý^Ê'u,ð 128 ,ÅŠ,,Á,½'l,ð•Ô,μ,Û,·B

ŽQÆ

Seek ŠÖ

Locate fXfe[fjgf[f“fg

Locate x, y

ANSI, VT-100, VT-52ĈÿŠ·f, [fh, ĩf^ [f~fif<, Å Af^ [f~fif< f [f< ^Ê'u, đŽw'è, μ, ½êŠ, É^Ú“® , μ, Ü, ·B

x

[® [“Ĉ^ B [... ·½·ûĈÿ, ĩ^Ê'u, đ·\, μ, Ü, ·Bf^ [f~fif<, ĩ^ê”Ô [‘x, a 1 [A^ê”Ô%oE'x, a 80 , É, È, è, Ü, ·B

y

[® [“Ĉ^ B [, '¼·ûĈÿ, ĩ^Ê'u, đ·\, μ, Ü, ·Bf^ [f~fif<, ĩ^ê”Ô [ä'x, a 1 , É, È, è, Ü, ·B

—á

f^ [f~fif< f [f< , đ^ê”Ô [ä, É^Ú“® , μ, Ü, ·B

Locate 1, 1

ŽQÆ

CsrLin ŠÖ [“, Pos ŠÖ [“

LOF ŠÖ

LOF(*filename*)

f|[fvf“,μ,Ä,č,éftf@fCf<,ì·,³,đfofCfg’P^Ê,Å•Ô,μ,Û,·B

filename

®”Ĉ^Bftf@fCf<”Ô†,đŽw’è,μ,Û,·B

-ß,è’l

®”Ĉ^Bftf@fCf<,ì·,³,đfofCfg’P^Ê,Å•Ô,μ,Û,·B

ŽQÆ

FileLen ŠÖ

LogChange fXfe [fgf] "fg

LogChange *name, mode, flag*

f fO, i k L ~ ^ • u - @ , d Y ' e , u , U , • B , ' , É • q Ž š , d Ž ó M ' t , É f f O , d • i X , , é , Æ A , , , ® , É Ø , è ' Ö , í , ç , È , ç , ± , Æ , a , , è , Ü , • B , Å , « , é , ¾ , ~ f v f f " f v f g , a o , Ä , ç , é f A f C f h f < ó ' Ô , Å f f O , d • i X , , é , æ , x , É , u , Ä , , ¾ , ¾ , ç B

name

• q Ž š — ñ C E ^ B " ~ , q f t f @ f C f < , É ' Ç % Á , u , Ä , ç , é è è ð , í A f f O f t f @ f C f < , l f p f X , Æ Š g ' £ Ž q , d œ , ç , ½ f t f @ f C f < - ¼ , d A % o p Ž š 2 • q Ž š , É " N C Ž " ú , d • t , ~ , ½ f t f @ f C f < - ¼ , Å < L ~ ^ , u , Ä , ç , é è è ð , í A , » , l % o p Ž š 2 • q Ž š , d Ž ! , u , Ü , • B *flag* , a True , Ì , Æ , « , É A , ± , è , a < ó , Ì è è ð , í f G f % o [, Æ , È , è , Ü , • B

mode

® " C E ^ B Ž Ÿ , Ì , x , Ì , ç , , è , © , Æ , È , è , Ü , • B

'1	f fO, i k L ~ ^ • u - @
0	% ñ ü , Ì Ú ' ± E Ø ' f , Å f f O , d On, Off , u , È , ç
1	" ~ , q f t f @ f C f < , É ' Ç % Á , , é
2	% o p Ž š 2 • q Ž š , É " N C Ž " ú , d • t , ~ , ½ f t f @ f C f < - ¼ , Å < L ~ ^ , , é B

flag

® " C E ^ B True , í k L ~ ^ , , é , ± , Æ , d A False , í k L ~ ^ , u , È , ç , ± , Æ , d Ž ! , u , Ü , • B

—á

^ è Ž Ž " i , É f f O , d MAIL.LOG , É ' Ç % Á , u , Ü , • B , » , Ì C ä ANIxxxxxx.LOG , É - ß , u , Ü , • B

LogChange "MAIL", 1, True

....

LogChange "NI", 2, True

ŽQ Æ

LogMode fvf f p f e f B , LogName fvf f p f e f B , LogRecord fvf f p f e f B

Login ŠÖ", Login fXfe[fqf"fg

ŠÖ", iê

Login [(accesspoint)]

fXfe[fqf"fg, iê

Login [accesspoint]

"d~b,ð,©,~,Äf[fq fOfCf",ðs,ç,Ü,·B,·,Á,É"d~b,ª,Â,È,ª,Á,Ä,ç,éê,ÍA%½,à,µ,Û,¹,ñB

accesspoint

®"CE^BfAfNfZfX fJfCf"fg,ì"Ô+(1 8),ðŽw'è,µ,Û,·BÈ—ª,Û,½,Í 0,ðŽw'è,·,é,ÆA—
DæêÊ,ì"Ô,É"d~b,ð,©,~,Û,·B

-B,è'I(ŠÖ", iê)

®"CE^B¬CE÷,·,é,ÆAÚ'±,µ,½fAfNfZfXfJfCf"fg,Æ·\,· 1 8 ,ì®",ð•Ô,µ,Û,·BŽ, "s,·,é,ÆA0
,ð•Ô,µ,Û,·B

ŽQÆ

Dial ŠÖ", Dial fXfe[fqf"fg

LoginCommandStr, LoginCommandStr\$ ŠÖ", LoginCommandStr fXfe[fgf"fg

ŠÖ", ìé†

LoginCommandStr[\$](n)

fXfe[fgf"fg, ìé†

LoginCommandStr n, s

ŠÖ", ìé†, íA^ø", ÅŽw'è, μ, ½fOfCf"FRf}f"fh, ÉÝ'è, ³, è, Ä, ç, é•ŦŽš—
ň, ð•Ô, μ, Ü, ·BfXfe[fgf"fg, ìé†, íAŽw'è, ·, éfOfCf"FRf}f"fh, ì•ŦŽš—ň, ð•îX, μ, Ü, ·B

n

⊗"Ⓒ^BfOfCf"FRf}f"fh, ðŽw'è, μ, Ü, ·BŽŸ, ì, ç, ·, è, ©, Æ, È, è, Ü, ·B

'I	^Ó-i
1	fRf}f"fhA
2	fRf}f"fhB
3	fRf}f"fhC
4	fRf}f"fhD

s (fXfe[fgf"fg, ìé†)

•ŦŽš—ňⒸ^BfOfCf"FRf}f"fh, ì•ŦŽš—ň, ðŽw'è, μ, Ü, ·B

-ß, è'I(ŠÖ", ìé†)

•ŦŽš—ňⒸ^BfOfCf"FRf}f"fh, ì•ŦŽš—ň, ð•Ô, μ, Ü, ·B

LogMode fvf[]pfefB

f[]fO,ì<L~^•û-@,đŽ!,μ,Û,·[]B

ff[]f^CE^

[]@[]"CE^[]BŽŸ,ì,κ,ζ,ì,ϕ,,é,©,Æ,È,è,Û,·[]B

- | | |
|----|---|
| 'I | f[]fO,ì<L~^•û-@ |
| 0 | %oň[]ü,ì[]Ú'±[]E[]Ø'f,Åf[]fO,đ On, Off ,μ,È,ϕ |
| 1 | "~,¶ftf@fCf<,É'Ç%oÁ,·,é |
| 2 | %opŽš 2•¶Žš,É"NCEŽ"ú,đ•t,~,½ftf@fCf<-¼,Å<L~^,·,é[]B |

ŽQ[]Æ

LogChange fXfe[]fgf[]"fg, LogName fvf[]pfefB, LogRecord fvf[]pfefB

LogName fvf[]fpfefB

f[]fO,ì-¼'O,đŽ!,μ,Û,·[]B

ff[]f^[]^

•¶Žš—ñ[]^[]B“¯,¶ftf@fCf<,É'Ç%Á,μ,Ä,ç,é[]ê[]#,Í[]A[]f[]fO ftf@fCf<,ìpfX,ÆŠg'£Žq,đ[]œ,ç,½ftf@fCf<-¼,đ[]A
%opŽš 2•¶Žš,É"[]N[]Ž"ú,đ•t,¯,½ftf@fCf<-¼,Å<L~^,μ,Ä,ç,é[]ê[]#,Í[]A,»,)[]%opŽš 2•¶Žš,đŽ!,μ,Û,·[]B

ŽQ[]Æ

LogChange fXfe[]fgf[]fg, LogMode fvf[]fpfefB, LogRecord fvf[]fpfefB

LogPath ŠÖ

LogPath

f[]fO ftj@fCf<,đ•Ú'¶,.,éffBfCEfNfgfŠ,ìpfX,đ•Ô,μ,Ü,·[]BEmTerm,ì [fffBfCEfNfgfŠ]
fRf}f"fh,ÅŽw'è,μ,½fffBfCEfNfgfŠ,Å,·[]B

-ß,è'l

•¶Žš—ñCE^[]B

LogRecord fvfpfefB

fO,đL~^,·,é,©,Ç,π,đŽ!,μ,Û,·B

ff[f^Ĉ^

®"Ĉ^BTrue ,íL~^'†,đAFalse ,íL~^,μ,Ä,č,È,č,±,Æ,đŽ!,μ,Û,·B

ŽQÆ

LogChange fXfe[fgf"fg, LogMode fvfpfefB, LogName fvfpfefB

LTrim, LTrim\$ ŠÖ

LTrim[\$](s)

Žw'è,μ,½•¶Žš—ñ,ì¶'[,ìfXfy[]fX,ðí[]œ,μ,Ä•Ô,μ,Û,·[]B

s

•¶Žš—ñĈ^[]Bí[]œ,³,ê,é•¶Žš—ñ,ðŽw'è,μ,Û,·[]B

-ß,è'l

•¶Žš—ñĈ^[]B

ŽQÆ

RTrim, RTrim\$ ŠÖ, Trim, Trim\$ ŠÖ

MacroPath ŠÖ

MacroPath

f}fNf ftf@fCf<,đ•Ů'¶,·,éfffBfĀfNfgfŠ,lfpfX,đ•Ō,μ,Ů,·BEmTerm,ì [fffBfĀfNfgfŠ]
fRf}f"fh,ÅŽw'è,μ,½fffBfĀfNfgfŠ,Å,·B

-ß,è'l

•¶Žš—ñĀ^B

Mid, Mid\$ ŠÖ

Mid[\$](s, start[, length])

• Šš—ň, ð, ç start fofCfg, ð, Šš, ç, length • Šš, ð, Šš—ň, ðžæ, è, o, µ, Å, Ô, µ, Ü, B2fofCfg flfff
%ofNf^, í 1 • Šš, Æ, ð, ç, è, Ü, B

s

• Šš—ň Æ^ Bžæ, è, o, ð, è, é • Šš—ň, ðžw'è, µ, Ü, B

start

® Æ^ Bs, ð, ç, ð^É'u, ç, Šš—ň, ðžæ, è, o, ð, ð • Šš, Åžw'è, µ, Ü, B

length

® Æ^ Bžæ, è, o, • Šš—ň, ð, ð • Šš, Åžw'è, µ, Ü, B

-B, è'l

• Šš—ň Æ^ B

ŽQÆ

Left, Left\$ ŠÖ, Right, Right\$ ŠÖ, MidB, MidB\$ ŠÖ

MidB, MidB\$ ŠÖ

MidB\$(s, start[, length])

• Šš—ň, ð, ç start fofCfg, ð Šš, ç length fofCfg, ð Šš—ň, ðžæ, è, ð, Ä, Ö, ð, Ü, ð

s

• Šš—ň Æ ^ ðžæ, è, ð, é, é Šš—ň, ðžw'è, ð, Ü, ð

start

ð ð Æ ^ ð B ^ È' u, ç Šš—ň, ðžæ, è, ð, ð fofCfg, Äžw'è, ð, Ü, ð

length

ð ð Æ ^ ðžæ, è, ð, Šš—ň, ð, ð fofCfg, Äžw'è, ð, Ü, ð

-ß, è' l

• Šš—ň Æ ^ ð

ŽQÆ

LeftB, LeftB\$ ŠÖ, RightB, RightB\$ ŠÖ, Mid, Mid\$ ŠÖ

Minute ŠÖ

Minute(t)

“úŽž,©,çA0 ` 59 ,ì”í^í,ì®” ,Å%½•ª,©,đ•Ö,μ,Û,·B

t

“úŽžĈ^B

-ß,è'l

®”Ĉ^B

ŽQÆ

Second ŠÖ, Hour ŠÖ, Day ŠÖ, Month ŠÖ, Year ŠÖ, WeekDay ŠÖ

Month ŠÖ

Month(t)

“úŽž,©,çA1 12 ,ì”í^í,ì®” ,Å%½Ž,©,đ•Ô,μ,Û,·B

t

“úŽžĈ^B

-ß,è'l

®”Ĉ^B

ŽQÆ

Second ŠÖ, Minute ŠÖ, Hour ŠÖ, Day ŠÖ, Year ŠÖ, WeekDay ŠÖ

MsgBox ŠÖ, MsgBox fXfe[fjgf"fg

ŠÖ, iê

MsgBox(msg[, type[, title[, sec]])

fXfe[fjgf"fg, iê

MsgBox msg[, type[, title[, sec]])

f_fCfAfOf{fbfNfX,Éf_bfZ[fW,ð•\Ž!,μ,Ü,·BMsgBox ŠÖ,íA,Ç,lf{f^f“,ð%öŸ,μ,½,©,ð•\ ,·“! ,ð•Ö,μ,Ü,·B

msg

•Ÿš—ñE^Bf_fCfAfOf{fbfNfX“à,É•\Ž!,·,éf_bfZ[fW,ðŽw'è,μ,Ü,·B

type

®“E^B•\Ž!,·,éf_fCfAfOf{fbfNfX,lf^fCfv,ðŽw'è,μ,Ü,·BŽŸ,i“! ,ì~a,É,È,è,Ü,·BÈ—ª,·,é,ÆA0 ,ðŽw'è,·,é,ì,Æ“ ,Ÿ,É,È,è,Ü,·B

- 'l ^Ó-i
- 0 OK f{f^f“,ì,Ÿ,ð•\Ž!,μ,Ü,·B
- 1 OK ,Æ fLfff“fZf< f{f^f“,ð•\Ž!,μ,Ü,·B
- 2 'tŽ~, □ÄŽŽ□s, -³Ž< ,ì 3,Â,lf{f^f“,ð•\Ž!,μ,Ü,·B
- 3 ,í,ç ,ç,ç,ì, fLfff“fZf< ,ì 3,Â,lf{f^f“,ð•\Ž!,μ,Ü,·B
- 4 ,í,ç ,Æ ,ç,ç,ì f{f^f“,ð•\Ž!,μ,Ü,·B
- 5 □ÄŽŽ□s ,Æ fLfff“fZf< f{f^f“,ð•\Ž!,μ,Ü,·B
- 16 STOP ,lfAfCfRf“,ð•\Ž!,μ,Ü,·B
- 32 <^-â•„ ,lfAfCfRf“,ð•\Ž!,μ,Ü,·B
- 48 Š'Q•„ ,lfAfCfRf“,ð•\Ž!,μ,Ü,·B
- 64 i ,lfAfCfRf“,ð•\Ž!,μ,Ü,·B
- 0 'æ 1f{f^f“,ðffftfHf<fg f{f^f“,É,μ,Ü,·B
- 256 'æ 2f{f^f“,ðffftfHf<fg f{f^f“,É,μ,Ü,·B
- 512 'æ 3f{f^f“,ðffftfHf<fg f{f^f“,É,μ,Ü,·B
- 65536 •\Ž!'t,É'¼,ì'€□,ð<-‰Â,μ,Ü,·B

title

•¶Žš—ňĀ^□Bf_fCfAf□fOf{fbfNfX,lf^fCfjf<,É•\Ž!,,é•¶Žš—ň,ðŽw'è,μ,Û,·□B□È—
ā,·,é,Æ□A□uEmTerm□v,Æ•\Ž!,³,é,Û,·□B

sec

□@□"Ā^□Bf_fCfAf□fOf{fbfNfX,ð%½•bŠÔ•\Ž!,,é,©,ð•b'P^Ê,ÅŽw'è,μ,Û,·□B□È—
ā,·,é,Æ□Aft□[fU□[,ā,Ç,é,©,]f{f^f",ð'I'ð,·,é,Û,Å%oi<v,É•\Ž!,³,é,Û,·□B

-ß,è'I

□@□"Ā^□B'I'ð,³,é,½f{f^f",ð•\·□"l,ð•Ô,μ,Û,·□BŽŸ,ì,ϰ,ì,Ç,é,©,É,È,è,Û,·□B

- | | |
|----|-------------------------------|
| 'I | 'I'ð, ³ ,é,½f{f^f" |
| 1 | OK |
| 2 | fLfff"fZf< |
| 3 | 'tŽ~ |
| 4 | □ÄŽŽ□s |
| 5 | - ³ Ž< |
| 6 | ,Í,ϕ |
| 7 | ,ϕ,ϕ,ì |

ŽQ□Æ

InputBox, InputBox\$ ŠÖ□"

Now ŠÖ

Now

«»Ÿ,ì“úŽž,đ•Ô,μ,Û,·B

-ß,è'l

“úŽž«^B

On HangUp fXfe[fgf"fg

On HangUp { Goto label | Resume Next }

"d~b,ª∅,ê,½,Æ,« (ft[fU[,"d~b,∅∅,Á,½,Æ,«,àŠÚ,Þ) ,ì^—,∅Ÿ'è,μ,Û,·∅B**Goto label**
,∅Žw'è,·,é,Æ∅A"d~b,ª∅,ê,½,Æ,«,ÉŽw'è,μ,½f%ofxf<,É∅\$CEä,∅^Ú,μ,Û,·∅B**Resume Next**
,∅Žw'è,·,é,Æ∅A"d~b,ª∅,ê,Ä,à'É'É,èŽŸ,ìfXfe[fgf"fg,É∅\$CEä,∅^Ú,μ,Û,·∅B**On HangUp**
fXfe[fgf"fg,ª,È,ç,Æ∅A**Resume Next** ,∅Žw'è,μ,Ä,ç,é,±,Æ,É,È,è,Û,·∅B

label

fWfff"fv∅æ,ìf%ofxf<-¼,∅Žw'è,μ,Û,·∅B

—á

"d~b,ª∅,ê,½,ç∅A∅u"d~b,ª∅,ê,Û,μ,½∅v,Æ•Ž!,μ,Û,·∅B"d~b,ª∅,ê,é,Û,Å%½,à,μ,Û,¹,ñ∅B

On HangUp Goto Oops

Do While True

DoEvents

Loop

Oops:

Print ""d~b,ª∅,ê,Û,μ,½"

End

ŽQ∅Æ

On TimeOut fv∅fpfefB

On TimeOut fXfe[]fgf[]fg

On TimeOut { Goto label | Resume Next }

f^fCf€fAfEfg,ª"[]µ,½é[]î^—,ðŸ'è,µ,Û,·[]B**Goto label**,ðŽw'è,·,é,Æ[]Af^fCf€fAfEfg,ª"-
[]µ,½,Æ,«,É[]AŽw'è,µ,½f%ofxf<,É[]\$CEä,ð^Ú,µ,Û,·[]B**Resume Next**,ðŽw'è,·,é,Æ[]Af^fCf€fAfEfg,ª"-
[]µ,Ä,à'É[]í'É,èŽŸ,ìfXfe[]fgf[]fg,É[]\$CEä,ð^Ú,µ,Û,·[]B**On TimeOut fXfe[]fgf[]fg,ª,É,ç,Æ[]AResume
Next**,ðŽw'è,µ,Ä,ç,é,±,Æ,É,È,è,Û,·[]B

label

fWfff"fv[]æ,ìf%ofxf<-¼,ðŽw'è,µ,Û,·[]B

—á

f^fCf€fAfEfg,ð 1•b,É[]Ÿ'è,µ[]A[]u[],[]v,ð 1•b^È"à,ÉŽó[]M,µ,È,¯,è,î[]A[]uf^fCf€fAfEfg,ª"[]µ,Û,µ,½[]v,Æ•\
Ž!,µ,Û,·[]B

TimeOut = 1000

On TimeOut Goto Panic

Wait "^j[],,";

Print "[]³[]í,É[]í,í,è,Û,µ,½"

End

Panic:

Print "f^fCf€fAfEfg,ª"[]µ,Û,µ,½"

End

ŽQ[]Æ

Wait fXfe[]fgf[]fg, Wait ŠÖ[]", Select Case fXfe[]fgf[]fg, Receive, Receive\$ ŠÖ[]", ReceiveB,
ReceiveB\$ ŠÖ[]", ReceiveWait, ReceiveWait\$ ŠÖ[]", TimeOut fvf[]fpfefB, On HangUp fXfe[]fgf[]fg

OnLine ŠÖ

OnLine

fif“f%ofCf”, ©, Ç, ¼, ©, ð•Ô, µ, Û, ·B

-B, è'!

®“CE^Bfif“f%ofCf”, È, ç True , ð•Ô, µAflftf%ofCf”, È, ç False , ð•Ô, µ, Û, ·B

ŽQÆ

OnLine fXfe[]fgf[]fg, IsConnected ŠÖ

OnLine fXfe [fgf f fg

OnLine [flag]

fjf“f%ofCf” ,Ü,½,í flftf%ofCf“ ,É,μ,Ü,· B EmTerm 95 ,ÅTAPI,žg—p,μ,Ä,ç,éêê,íAŽg—p,Å,«,Ü,¹,ñ B

flag

®“^BTrue ,ìê,íAflf“f%ofCf“ ,É,μ,Ü,· BFalse ,ìê,íAflftf%ofCf“ ,É,μ,Ü,· BÈ—^a,·,é,ÆATrue ,žw'è,μ,½,±,Æ,É,È,è,Ü,· B

ŽQÆ

OnLine ŠÖ, IsConnected ŠÖ

Open ŠÖ", Open fXfe[fjgf"fg

ŠÖ", ìê

Open(filename **For** mode [**Access** accesstype])

fXfe[fjgf"fg, ìê

Open filename **For** mode [**Access** accesstype] **As** [#]filename

ftf@fCf<,đfV[fPj"fvfff< f,[fh,Åf[fvf",μ,Ü,·BfXfe[fjgf"fg,ìê,ÉŽw'è,μ,½ftf@fCf<"Ôt,Žg,ì,È,ç
,ÆAfGf%o[,"đ"q,μ,Ü,·B

ŠÖ", ìê,íA<ó,ç,Ä,ç,éftf@fCf<"Ôt,đE©,Â,~,Ä,»,ìftf@fCf<"Ôt,đ•Ô,μ,Ü,·B

filename

®"E^Bftf@fCf<-¼,đŽw'è,μ,Ü,·B,Å,«,é,¾, Af< fpfX-¼,ÄŽw'è,μ,Ä,,¾,¾,çB

mode

ftf@fCf< f,[fh,đŽw'è,μ,Ü,·BŽŸ,ì,ç,,é,©,ìf,[fh,đŽw'è,μ,Ü,·B

f,[fh-¼

^Ó-i

Append

ftf@fCf<,đf[fvf",μ,½EãACE»Y^É'u,đftf@fCf<,ì'[,É^Ú"® ,μ,Ü,·B

Input

,: ,Ä,É'qY,,:éftf@fCf<,đf[fvf",μ,Ü,·B

Output

ftf@fCf<,đf[fvf",μ,Ü,·B"-¼,Åftf@fCf<,qY,,:éê,íA',¾,¾
0,É,È,è,Ü,·B

accesstype

ftf@fCf<,ìfAfNfZfX•û-@,đŽw'è,μ,Ü,·BŽŸ,ì,ç,,é,©,ìfAfNfZfX•û-@,đŽw'è,μ,Ü,·BÈ—ª,,:é,ÆARead
Write ,É,È,è,Ü,·B

fAfNfZfX•û-@

^Ó-i

Read

ftf@fCf<,đ"Ç,Ýž,Ýê—p,Åf[fvf",μ,Ü,·B

Write

ftf@fCf<,đ",«ž,Ýê—p,Åf[fvf",μ,Ü,·B

Read Write

ftf@fCf<,đ"Ç,Ýž,Ý,Æ',«ž,Ý,ì-¼—p,Åf[fvf",μ,Ü,·B

filename

© "CE ^ B ó, ç, Ä, ç, éftf@fCf<" Ô t, ðŽw'è, µ, Ü, · Bftf@fCf<" Ô t, íA1 10 , ì® " , Å, · B

-ß, è' l(ŠÖ " , ìé#)

© "CE ^ B ÷ , · , é, Æ Aftf@fCf<" Ô t, ðŽ! , · 1 10 , ì® " , ð•Ô, µ, Ü, · BŽ , "s , · , é, Æ A0 , ð•Ô, µ, Ü, · B **Input** f. [fh, Åftf@fCf<, á' ¶ Ý, µ, È, ç ê# A0 , ð•Ô, µ, Ü, · B, ± , è, ðŽg, Á, Ä Aftf@fCf<, á' ¶ Ý, · , é, ©, Ç, x, ©, ð'², x, é, ±, Æ, á, Å, «, Ü, · B

—á

file.txt , á, È, ¯, è, ìuftf@fCf<, á' ¶ Ý, µ, Ü, ¹, ñv, Æ•Ž! , µA , , è, ìA1s"Ç, Ýž, ñ, Å•Ž! , µ, Ü, · B

```
filenumber = Open( FileToPath( TextPath, "file.txt" ) For Input )
```

```
If filenumber = 0 Then
```

```
    Print "ftf@fCf<, á' ¶ Ý, µ, Ü, ¹, ñ"
```

```
Else
```

```
    Line Input #filenumber, s
```

```
    Print s
```

```
    Close filenumber
```

```
End If
```

ŽQ Æ

Close fXfe [fgf f"fg, Reset fXfe [fgf f"fg

Option Compare fxfe[fjgf[f“fg

Option Compare mode

•ŕŽš—ň,ď”äŠr,·,é,Æ,«,É□A’â•ŕŽš,Æ□¬•ŕŽš,ď<æ•Ê,·,é,©,Ç,ϣ,©,ďŽw’è,μ,Û,·□B Option Compare
fxfe[fjgf[f“fg,ìŕÝ’è,í□A”äŠr%%o%ŽŽŽq,É%e<¿,ď—^,!,Û,·□B

mode

ŽŸ,ì,ϣ,¿,ì,¿,·,ê,©,ďŽw’è,μ,Û,·□B

f,□[fh-¼	^Ó-i
Binary	’â•ŕŽš,Æ□¬•ŕŽš,ď<æ•Ê,μ,Û,·
Text	’â•ŕŽš,Æ□¬•ŕŽš,ď<æ•Ê,μ,Û,¹,ň

Password fvf□fpfefB

,±,ìfvf□fpfefB,ÍŽg,í,ê,È,,È,è,Û,μ,½□B Žg—p,μ,È,¿,Å,,¾,³,¿□B

ff□[f^Ĉ^

•ŕŽš—ňĈ^□B

ŽQ□Æ

UserID_fvf□fpfefB

PathToFile ŠÖ

PathToFile(*path*)

ftf<fpfX-¼, ©, ç, ðftf@fCf<-¼, ¾, ¯, ð•Ô, µ, Ü, ·B

path

•¶Žš—ñĀ^Bftf<fpfX-¼, ðŽw'è, µ, Ü, ·B

-ß, è'l

•¶Žš—ñĀ^B

ŽQÆ

FileToPath ŠÖ

Play fXfe [fgf f fg

Play {type|filename}

Žw'è,μ,½fTfEf"fh,δ-Â,ç,μ,Ü,·□B□"l,ì□é□‡,í□AEmTerm,Â□Ý'è,³,ê,Ä,ç,éftfEf"fhftf@fCf<,δ-
Â,ç,μ,Ü,·□Bftf@fCf<-¼,ì□é□‡,í□A,»,)fTfEf"fh ftf@fCf<,δ-Â,ç,μ,Ü,·□B

type

□®□"CE^□BEmTerm,ì [fTfEf"fh] fRf}f"fh,Â□Ý'è,³,ê,Ä,ç,éftfEf"fh ftf@fCf<,δ-Â,ç,μ,Ü,·□BŽŸ,ì,¤
,ì,Ç,ê,©,ðŽw'è,μ,Ü,·□B

- 'l □ê-Ê
- 0 "d~b,ª,Â,È,ª,Á,½
- 1 "d~b,ª□Ø,ê,½
- 2 ~b't
- 3 □Ú'±'Ò,¿ŽžŠÔfì□[fo□[
- 4 fŠf_fCf,,f<
- 5 fXfLfbfv
- 6 fì□[fg f□fOfCf"□l—¹
- 7 fefLfXfg'—□MŠJŽn
- 8 fefLfXfg'—□M□l—¹
- 9 fvf□fgfRf<'—□MŠJŽn
- 10 fvf□fgfRf<'—□M□l—¹
- 11 fvf□fgfRf<Žó□MŠJŽn
- 12 fvf□fgfRf<Žó□M□l—¹
- 13 fr□[fvŽó□M
- 14 fufCE□[fN'—□M
- 15 'Ê□MfGf%□□[
- 16 %øð"€□l—¹
- 17 ^³□k□l—¹
- 18 □Ú'±,Â,«,È,ç
- 19 f}fNf□ŠJŽn
- 20 f}fNf□□l—¹
- 21 f}fNf□ fGf%□□[

filename

• ¶Žš—ňĀ^□B-Â,ç,μ,½,†fTfEf“fh,iftf@fCf<-¼(Šg'£Žq,ª.WAV),đŽw'è,μ,Û,·□B

ŽQ□Æ

Beep_fXfe□[fgf□f“fg

PopSettings fXfe[]fgf[]f“fg

PopSettings

'¼'O,ì PushSettings ,Å•Û'¶,μ,½[]Ý'è“à—e,ð•œCE³,μ,Û,·[]BPushSettigns ,ª,Û,¾ŽÀ[]s,³,ê,Ä,ç,È,ç[]ê[]‡,ÍfGf
%[][,Æ,È,è,Û,·[]BPushSettings ,ð[]"%ñŽÀ[]s,μ,Ä,ç,é[]ê[]‡,Í[]A,»,ì%ñ[]",¾,¯ PopSettings
,ðŽÀ[]s,·,é,Æ[]A[]Å[]%[],ìó'Ô,É•œCE³,³,ê,Û,·[]B

ŽQ[]Æ

PushSettings fXfe[]fgf[]f“fg

Pos ŠÖ

Pos

f^[]f~fj< fj[]f<,)[]...•½•û€ü,ì^Ê'u,ð•Ô,µ,Û,·[]B^ê"Ô[]¶,ª 1 ,É,È,è,Û,·[]B

ff[]f^€^

[]@[]"€^[]B

—á

f^[]f~fj< fj[]f<,)[]...•½•û€ü,ð X ,É'á"ü,µ,Û,·[]B

X = Pos

ŽQ[]Æ

Locate fXfe[]f[]f[]fg, CsrLin ŠÖ

Print fXfe[fjgf"fg

Print [Spc(n)][Tab(n)][expressions][{;|,}]

%ooæ-Ê,É•ŕŽš-ň,đ•\Ž!,μ,Û,·B'—M,Í,μ,Û,¹ňB

expressions

,Ç,ň,Èff[f^CE^,Å,à-ŕ,μ,Ä',,±,Æ,ª,Å,«,Û,·B**Spc, Tab ŠÖ**" ,đ-p,ç,ÄACE...,đ\$CEä,·,é,±
,Æ,ª,Å,«,Û,·B"r't,ÅAfj" f}u,ŕ,đ•t,¯,é,ÆA14CE...,²Æ,É<æ∅,Á,Ä•\Ž!,μ,Û,·BfZf~fRf"u;ŕ,ìCEä,É'±
,•ŕŽš,ÍA'O,ì•ŕŽš,É'±,¯,Ä•\Ž!,·,é,±,Æ,đ•\,μ,Û,·BÅCEã,Éj" f},àfZf~fRf" ,à•t,¯,·,É,í,é,ÆA
%oüŕ,đ•t,¯,é,±,Æ,đ•\,μ,Û,·B

ŽQÆ

Spc ŠÖ" , Tab ŠÖ"

Print # fXfe [fgf f fg

Print # filename, [Spc(n)][Tab(n)][expressions][{;|,}]

f [fvf“ ,μ,Ä,ç,éftf@fCf<,É•¶Žš—ñ,ð‘,«ž,Ý,Ü,·B

filename

®“^Bftf@fCf<“Ô†,ðŽw’è,μ,Ü,·B

expressions

,Ç,ñ,Èff [f^E^,Å,à-□Ý,μ,Ä□’,.,±,Æ,^aÅ,«,Ü,·B **Spc, Tab ŠÖ**“,ð—p,ç,Ä□AÆ...,ð□SCEä,·,é,±,Æ,^aÅ,«,Ü,·B “r†,Å□A f f“f}□u,□v,ð•t,¯,é,Æ□A14CE...,²,Æ,É<æ□Ø,Å,Ä•Ž|,μ,Ü,·B fZf~fRf□f“□u;□v,É’±,-•¶Žš,í[A’O,ì)•¶Žš,É’±,¯,Ä•Ž|,·,é,±,Æ,ð•\,μ,Ü,·B □ÅCEä,Éff“f},àfZf~fRf□f“,à•t,¯,.,É□l,í,é,Æ□A %ü□s,ð•t,¯,é,±,Æ,ð•\,μ,Ü,·B

ŽQ□Æ

Spc ŠÖ“, Tab ŠÖ“

ProtAuto fvfpfB

B Plus '—ŽóM,ìŽ©“@<N“@A,Ü,½,Í ZMODEM ŽóM,ìŽ©“@<N“@,đs,ç,©,Ç,ç
,©,đŽ!,μ,Ü,·BŽ©“@<N“@,đs,çê‡,Í TrueA s,í,È,†ê‡,Í False ,É,È,è,Ü,·B

fflf^E^

®“E^B

ŽQÆ

ProtDownload fvfpfB, ProtUpload fvfpfB

ProtDownload fvffpfefB

fvffgfRf<ŽóM—p,ìfvffgfRf<,ìŽí—pBŽŸ,ì,α,¿,ì,Ç,ê,©,É,È,è,Û,·B

'1	fvffgfRf<-¼
0	XMODEM 128/SUM
1	XMODEM 128/CRC
2	XMODEM 1K/CRC
3	YMODEM-Batch
4	YMODEM-G-Batch
5	ZMODEM
6	Kermit
7	B Plus
8	Quick-VAN
9	Transit
10	YMODEM
11	YMODEM-G
255	-çŸ'è

ff[f^Ĉ^

®"Ĉ^B

ŽQÆ

Download fXfe[fgf"fg, ProtAuto fvffpfefB

ProtQuoteAll fvf fpfefB

f^ [f~fif<,Å AB Plus,ÆZMODEM,É,¨,ç,Ä A \$CEä • ¶Žš,đ,·,×,ÄfNfEfH [fg(fGfXfP [fv),·,é,©,Ç,κ
,©,đŽw'è,μ,Ü,· BEmTerm,ì [Ý'è] - [fvf [fgfRf<] ,ì u'S \$CEä • ¶Žš,đ'uŠ· v,É'S"- ,μ,Ü,· B

ff [f^CE^

® "CE^ BTrue,ì ê #,í \$CEä • ¶Žš,đ,·,×,ÄfNfEfH [fg,μ,Ü,· BFalse,ì ê #,í fNfEfH [fg,μ,Ü,¹,ñ B

ProtSendBreakBplusError fvf fpfefB

f^ [f~fif<, Å AB Plus, ì't'fžž, ÉfufCE [fN M t, đž © " ® "I, É' — M, ·, é, ©, Ç, x, ©, đžw'è, μ, Ü, · BEmTerm, ì [Y'è]
- [fvf f g f R f <] , ì u B Plus, ì't'fžž, ÉfufCE [fN M t' — o v, É'S" -, μ, Ü, · B

ff [f^CE^

© " CE ^ B True, ì ê ð ð, í B Plus, ì't'fžž, ÉfufCE [fN M t, đž © " ® "I, É' — M, μ, Ü, · B False, ì ê ð ð, í' —
M, μ, Ü, ð, ñ B

ProtUpload fvf[]fpfefB

fvf[]fgfRf<'—[]M—p,lfvf[]fgfRf<,iŽí—p[]BŽŸ,ì,α,¿,ì,Ç,ê,©,É,È,è,Û,·[]B

'1	fvf[]fgfRf<-¼
0	XMODEM 128/SUM
1	XMODEM 128/CRC
2	XMODEM 1K/CRC
3	YMODEM-Batch
4	YMODEM-G-Batch
5	ZMODEM
6	Kermit
7	B Plus
8	Quick-VAN
9	Transit
10	YMODEM
11	YMODEM-G
255	-ç[]Ý'è

ff[]f^[]^

[]@[]"[]^[]B

ŽQ[]Æ

Upload fXfe[]fgf[]"fg, ProtAuto fvf[]fpfefB

PushSettings fXfe[fgf“fg

PushSettings

Ÿ'è,ð•Ű'¶,µ,Û,·BŽŸ,É PopSettings ,ðŽÄs,·,é,Æ•Ű'¶,µ,½Ÿ'è,ð•œE³,·,é,±
,Æ,â,Å,«,Û,·B,Û,½Af}fNf,â†Ž~E|—¹,·,é,ÆAÅ%,É PushSettings
,ð,µ,½Žž,ÉŸ'è,â•œE³,³,ê,Û,·B,±,±,Å•Ű'¶,Å,«,éŸ'è“à—e,ÍAf}fNf,Åf^f~fif<,ÉŠÖ,µ,ÄŸ'è,·,é,±
,Æ,â,Å,«,é,à,ì,Û,Æ,ñ,Ç,âŠÛ,Û,ê,Û,·B

ŽQÆ

PopSettings fXfe[fgf“fg

Receive, Receive\$ ŠÖ

Receive[\$](start, length)

ŽóM,μ,½•¶Žšfofbftf@,ì start ^Ê'u,©,ç length ,ì'·,³,ì•¶Žš—
ñ,ðŽæ,è□o,μ,Ä•Ô,μ,Ü,·□B•¶Žšfofbftf@,žw'è,·,é•¶Žš—ñ,ì'·,³,É-ž,½,È,č
,Æ,«,í□AŽóM,·,é,Ü,Ä□A,Ü,½,í^fCf€fAfEfg,²"□¶,·,é,Ü,Ä'Ò,¿,Ü,·□B2fofCfg fLfff%ofNf^,í
1•¶Žš,Æ□",ì,ç,é,Ü,·□B

start

□@□"CE^□BŽóM,μ,½•¶Žšfofbftf@,©,çŽæ,è□o,·•¶Žš,ì•¶Žš□",ì^Ê'u,ðŽw'è,μ,Ü,·□B

length

□@□"CE^□BŽæ,è□o,·•¶Žš—ñ,ì'·,³,ð•¶Žš□",Ä•\,μ,Ü,·□B

-B,è'I

•¶Žš—ñCE^□BŽæ,è□o,³,é,½•¶Žš—ñ,ð•Ô,μ,Ü,·□B

ŽQÆ

ReceiveB, ReceiveB\$ ŠÖ, ReceiveWait, ReceiveWait\$ ŠÖ, TimeOut fvf□fpfefB, On TimeOut fXfe□[fgf□f"fg, GetLogLine, GetLogLine\$ ŠÖ

ReceiveB, ReceiveB\$ ŠÖ

ReceiveB\$(start, length)

ŽóM,μ,½•¶Žšfofbftf@,ì start ^É'u,©,ç length ,ì',³,ì•¶Žš—
ñ,ðŽæ,è□o,μ,Ä•Ô,μ,Ü,·□B•¶Žšfofbftf@,žw'è,·,é•¶Žš—ñ,ì',³,É-ž,½,È,č
,Æ,«,í□AŽóM,·,é,Ü,Ä□A,Ü,½,í^fCf€fAfEfg,ª"□¶,·,é,Ü,Ä'Ò,¿,Ü,·□B

start

□@□"CE^□BŽóM,μ,½•¶Žšfofbftf@,©,çŽæ,è□o,·•¶Žš,ìfofCfg^É'u,ðŽw'è,μ,Ü,·□B

length

□@□"CE^□BŽæ,è□o,·•¶Žš—ñ,ì',³,ðfofCfg□",Ä•\,μ,Ü,·□B

-ß,è'I

•¶Žš—ñCE^□BŽæ,è□o,³,è,½•¶Žš—ñ,ð•Ô,μ,Ü,·□B

—á

□u,²—~—pŽžŠÓ,í□v,ìCEã,ìŽó□M•¶Žš,ð 10fofCfgŽæ,è□o,μ,Ä•\ž!,μ,Ü,·□B

Wait ",²—~—pŽžŠÓ,í□A"

s = ReceiveB(1, 10)

MsgBox "□Ú'±ŽžŠÓ,í" & s & ",Ä,μ,½"

ŽQÆ

Receive, Receive\$ ŠÖ, ReceiveWait, ReceiveWait\$ ŠÖ, TimeOut fvf□pfefB, On TimeOut fXfe□fgf□fg, GetLogLine, GetLogLine\$ ŠÖ

ReceiveWait, ReceiveWait\$ ŠÖ

ReceiveWait[\$](s1[;];, s2[;], ...)

ŽóM,μ,½•ŕŽšfobftf@,©,čŽw'è,·,é•ŕŽš—ñ,đŽóM,·,é,Ü,Ā,İŠŎ,İ•ŕŽš—ñ,đŽæ,èo,μ,Ü,·BŽw'è,·,é•ŕŽš—ñ,đŽóM,μ,È,č,Æ,«,ÍAŽóM,·,é,Ü,ĀA,Ü,½,Íf^fCfEfAfEfg,ª"ŕ,·,é,Ü,Ā'Ò,¿,Ü,·BŽw'è,·,é•ŕŽš—ñ,İ%oE,Éfzf~fRf"u;v,đ,Ā,¯,é,ÆA,»),İ•ŕŽš—ñ,ªŽóMfobftf@,İĀĀĀ,Ā^è'v,·,é,Ü,Ā'Ò,¿,Ü,·B

s1, s2, ...

•ŕŽš—ñĀ^B'Ò,Ā•ŕŽš—ñ,đŽw'è,μ,Ü,·BĀ'á 20Ā,Ü,ĀŽw'è,Ā,«,Ü,·B

-B,è'I

•ŕŽš—ñĀ^BŽæ,èo,³,è,½•ŕŽš—ñ,đ•Ŏ,μ,Ü,·B

—á

u,²—~—pŽžŠŎ,Ív,İĀĀACR,đŽóM,·,é,Ü,Ā,İŠŎ,đŽæ,èo,μ,Ā\Ž!,μ,Ü,·B

Wait ",²—~—pŽžŠŎ,ÍA"

s = ReceiveWait\$("^m")

MsgBox "Ú'±ŽžŠŎ,Í" & s & ",Ā,μ,½"

ŽQÆ

Receive, Receive\$ ŠÖ, ReceiveB, ReceiveB\$ ŠÖ, Wait fXfe[fqf"fg, Wait ŠÖ, TimeOut vvf[fpfefB,
On TimeOut fXfe[fqf"fg, GetLogLine, GetLogLine\$ ŠÖ

Rem fXfe [fgf f fg

Rem

Rem ,æ,è%e,ì•ŕŽš,ðfRf f fg,Æ,Ý,È,μ,Ü,·B**Rem** ,ì'ă,í,è,É AfVf fOf< fNfH [fe [fVf f u' v,ðŽg,π,±
,Æ,à,Å,«,Ü,·B

Reset fXfe[]fgf[]f“fg

Reset

f[]fvf“,μ,Ä,ç,é,·,×,Ä,}tf@fCf<,öfNf[][]fY,μ,Ü,·B

ŽQ[]Æ

Close fXfe[]fgf[]f“fg

Right, Right ŠÖ

Right\$(s, n)

• Žš—ň, ©, çA%E', ©, çŽw'è, , é• Žš", ì• Žš—ň, ðŽæ, èo, μ, Å• Ö, μ, Ü, ·B2fofCfg fL,fff%ofNf^, í
1• Žš, Æ", ,i, ç, ê, Ü, ·B

s

• Žš—ňĈ^BŽæ, èo, ³, ê, é• Žš—ň, ðŽw'è, μ, Ü, ·B

n

⊗"Ĉ^BŽæ, èo, ·• Žš—ň, ð, ³, ð• Žš", Å, μ, Ü, ·B

-B, è'l

• Žš—ňĈ^B

ŽQÆ

Left, Left\$ ŠÖ, RightB, RightB\$ ŠÖ, Mid, Mid\$ ŠÖ

RightB, RightB ŠÖ

RightB[\$](s, n)

•ŕŽš—ň, ©, çA%oE', ©, çŽw'è, ·, éfofCfg", ì•ŕŽš—ň, ðŽæ, èo, μ, Å•Ô, μ, Û, ·B

s

•ŕŽš—ňĈ^BŽæ, èo,³, ê, é•ŕŽš—ň, ðŽw'è, μ, Û, ·B

n

®"Ĉ^BŽæ, èo, ·ŕŽš—ň, ì'·,³, ðfofCfg", Å\, μ, Û, ·B

-ß, è'l

•ŕŽš—ňĈ^B

ŽQÆ

LeftB, LeftB\$ ŠÖ, Right, Right\$ ŠÖ, MidB, MidB\$ ŠÖ

RTrim, RTrim\$ ŠÖ

RTrim[\$](s)

Žw'è,μ,½•¶Žš—ň,ì%°E'[,ìfXfy[]fX,ð[]í[]œ,μ,Ä•Ô,μ,Û,·[]B

s

•¶Žš—ňœ^[]B[]í[]œ,³,ê,é•¶Žš—ň,ðŽw'è,μ,Û,·[]B

-ß,è'l

•¶Žš—ňœ^[]B

ŽQÆ

LTrim, LTrim\$ ŠÖ, Trim, Trim\$ ŠÖ

Second ŠÖ

Second(t)

“úŽž,©,çA0 ` 59 ,ì”í^í,ì®” ,Å%½•b,©,đ•Ô,μ,Û,·B

t

“úŽžĈ^B

-ß,è'l

®”Ĉ^B

ŽQÆ

Minute ŠÖ, Hour ŠÖ, Day ŠÖ, Month ŠÖ, Year ŠÖ, WeekDay ŠÖ

Seek ŠÖ

Seek(*filenumber*)

fI[fvf“,μ,Ä,č,éftf@fCf<,ìĚ»Ÿ^Ê'u,đfofCfg'P^Ê,Å•Ô,μ,Û,·B

filenumber

®“Ě^Bftf@fCf<”Ô†,đŽw'è,μ,Û,·B

-ß,è'l

®“Ě^Bftf@fCf<,ìĚ»Ÿ^Ê'u,đfofCfg'P^Ê,Å•Ô,μ,Û,·B

ŽQÆ

Seek fXfe[fqf“fg, Loc ŠÖ

Seek fXfe [fgf"fg

Seek #filename, position

f [fvf", μ, Ä, †, éftf@fCf<, ìŽŸ, É"Ç, Ý", «, †, , é^É'u, †Ÿ'è, μ, Ü, ·B

filename

®"CE^Bftf@fCf<"Ô†, †Žw'è, μ, Ü, ·B

position

®"CE^BŽŸ, É"Ç, Ý", «, †, , é^É'u, †Žw'è, μ, Ü, ·B

ŽQÆ

Seek ŠÖ"

Select Case fXfe[fjgf“fg

Select Case *expression*

Case *value1*[, *value1a*, ...]

....

Case *value2*[, *value2a*, ...]

....

[Case Else

....]

End Select

,Ü,½,í

Select Case

Case *s1*[;][, *s1a*, ...]

....

[Break]

Case *s2*[;][, *s2a*, ...]

....

[Break]

[Case Else

....]

[Break]

End Select

ðŒŽ® ,í ,É,æ,Á,Äê±•ª, -,µ,ÄA•i” ,lfXfe[fjgf“fg,ì,ç,è,©,ðŽÀs,µ,Ü,·B

@Select Case ,ì%E,ÉAexpression ,ð’ ,ÆAexpression ,Æ value1, value2, ... ,ì,ç,è,©^ê’v,µ,½ Case fufjbfN,ÉŒä,â^Ú,è,Ü,·B^ê’v,·,é Case fufjbfN,âŒ©,Ä,©,ç,È,ç,Æ,« ,íA Case Else fufjbfN,ÉŒä,â^Ú,è,Ü,·B1,Ä,ì Case ,Ü,½,í Case Else fufjbfN,ðl—¹,·,é,ÆAEnd Select ,ìŒä,lfXfe[fjgf“fg,ÉŒä,â^Ú,è,Ü,·B

@Select Case ,ì%E,É%½,à’ ,©,È,ç,Æ,« ,íAŽóM,µ,Ä,ç,é•Œš—ňfofbftf@,ì^ê•” ,âAs1, s2, ... ,ì,ç,è,©,Æ^ê’v,µ,½,Æ,« ,íA,» ,ì Case fufjbfN,ÉŒä,â^Ú,è,Ü,·BTimeout fvfpfefB,ÄŸ’è,µ,½ŽšŒ,ð’Ò,Á,Ä,à•Œš—ň,â^ê’v,µ,È,ç,Æ,« ,íA Case Else fufjbfN,ðŽÀs,µ,Ü,·B1,Ä,ì Case ,Ü,½,í Case Else fufjbfN,ì’t,ÄABreak ,ðŽÀs,·,é,ÆAEnd Select ,ìŒä,lfXfe[fjgf“fg,ÉŒä,â^Ú,è,Ü,·BSelect Case expression fXfe[fjgf“fg,Æ,í^á,çABreak ,ª,È,ç

,Æ,«,í,íA**Select Case** fXfe□[fgf□f“fg,ì’t,ðf<□[fv,μ,Ü,·□BCase •¶,ì•¶Žš—ñ,ì
%oE,Éfzf~fRf□f“□u;□v,ð•t,¯,é,Æ□AZó□Mfofbftf@,ì□ÁCEã,Á,»,ì•¶Žš—ñ,É^ê’v,·,é,©,Ç,π,©,ð’²,x,é,±
,Æ,ð^Ó-í,μ,Ü,·□B

□@1,Á,ì **Case** ,É□A’I□A,Ü,½,í•¶Žš—ñ,ð□Afrf“f}□u,□v,Á<æ□∅,Á,Ä•í□”Žw’è,·,é,±,Æ,à,Á,«,Ü,·□B

□@**Case** ,ÉŽw’è,·,é□A’I□A,Ü,½,í•¶Žš—ñ,ì□±CEv,í□A□Á’â 20CEÁ,Ü,Á□’,,±,Æ,^aÁ,«,Ü,·□B

□@•¶Žš—ñ,ì”äŠr,Á,í□A**Option Compare**

fXfe□[fgf□f“fg,ÁŽw’è,μ,Ä,à□A’â•¶Žš,Æ□¬•¶Žš,í□í,É<æ•Ê,³,é,Ü,·□B

expression

□@□”CE^,Ü,½,í•¶Žš—ñCE^□B•]‰z,·,é•í□”,Ü,½,í’l,ðŽw’è,μ,Ü,·□B

value1, value1a, value2, value2a, ...

□@□”CE^,ì’l,Ü,½,í•¶Žš—ñ□B

s1, s1a, s2, s2a, ...

•¶Žš—ñ□B

—á

"Go" ,ðŽó□M,·,é,©□A2•bCEo,Á,Ü,Á’Ò,¿,Ü,·□B"Wait" ,ðŽó□M,μ,Ä,à **Break** ,^a,É,ç,ì,Áf<□[fv,©,ç”²,¯,Ü,¹,ñ□B

TimeOut = 2000

Select Case

Case "Go"

Print "□æ,É□i,Ý,Ü,·"

Break

Case "Wait"

Print "f<□[fv,ð”²,¯,Ü,¹,ñ"

Case Else

Print "f^fCf€fAfEfg,^a□¶,μ,Ü,μ,½"

Break

End Select

ŽQ□Æ

While...Wend fXfe□[fgf□f“fg, Do...Loop fXfe□[fgf□f“fg, TimeOut fvf□pfefB, On TimeOut fXfe□[fgf□f“fg

Send fXfe [fgf"fg

Send [Spc(n)][Tab(n)][expressions][{;|,}]

• ¶Žš—ň,đ'—M,μ,Û,·B

expressions

,Ç,ň,Èff[f^CE^,Å,à-Ÿ,μ,Ä',,±,Æ,ª,Å,«,Û,·B**Spc, Tab ŠÖ**" ,đ—p,ç,ÄACE...,đ\$CEä,·,é,±
,Æ,ª,Å,«,Û,·B"r't,ÅAfjf"}u,∅v,đ•t,¯,é,ÆA14CE...,²,Æ,É<æ∅,Á,Ä'—M,μ,Û,·BfZf~fRf"f"u;∅v,É'±,-
• ¶Žš,íA'O,ì• ¶Žš,É'±,¯,Ä'—M,·,é,±,Æ,đ•\,μ,Û,·BÅCEã,Éjf"f},àfZf~fRf"f",à•t,¯, ,É∅l,í,é,ÆA
%öü∅s,đ•t,¯,é,±,Æ,đ•\,μ,Û,·B

ŽQÆ

Spc ŠÖ", Tab ŠÖ"

SendBreak fXfe [fgf"fg

SendBreak

fufCE [fN M t, ð' — M, μ, Ü, · B, ±, Ì CE ä A, ·, ®, É • ¶ Ž š, ð' — M, ·, é ê ð †, Í A 500ms ^ È ð ä ' Ò, Á, Ä, ©, ç ' —
M, ·, é, æ, x, É, μ, Ä, , ¾, ³, ç B

—á

fufCE [fN M t, ð' — M, μ, ½ CE ä A 1 • b ' Ò, Á, Ä, ©, ç A " E " , Æ ' — M, μ, Ü, · B

SendBreak

Sleep 1000

Send "E"

SendTextŠÖ", SendText fXfe[fjgf"fg

ŠÖ", iê

SendText([filename][, flag[, n]])

fXfe[fjgf"fg, iê

SendText [filename][, flag[, n]]

fefLjXfg ftf@fCf<, ð-Žè, Å'—M, μ, Ü, ·B

filename

•ŀŽš—ñĀ^Bftf@fCf<-¼, ðŽw'è, μ, Ü, ·B, Å, «, é, ¾, - ftf< fpfX-¼, ÅŽw'è, μ, Ä, , ¾, ¾, çBÈ—ª, ·, é, ÆAftf@fCf<-¼, ð"ü—í, ·, é, fCfAfO f{fbfNfX,ª•Ž,¾, è, Ü, ·B

flag

®"Ā^BfefLjXfg ftf@fCf<, ð'—MĀă, Éíœ, ·, é, ©, Ç, ¼, ©, ðŽw'è, μ, Ü, ·BŽŸ, ì, ¼, ·, é, Ì, Ç, è, ©, ðŽw'è, μ, Ü, ·BÈ—ª, ·, é, ÆA-1 , ðŽw'è, μ, ½, ±, Æ, É, È, è, Ü, ·B

'1 ^Ó-;

-1 EmTerm, ì [fefLjXfg, ì-Žè, Å'—M, ìŸ'è] , ÅŸ'è, ¾, è, Ä, ç, é•ú-@

0 %½, à, μ, È, ç

1 íœ, ·, é, ©, Ç, ¼, ©, ð'ð, ·, é, fbfZ[fW f{fbfNfX, ð•Ž, ·, é

2 í, Éíœ, ·, é

n

®"Ā^B'—M, ðšŽn, ·, é, s"Ô, ðŽw'è, μ, Ü, ·BÈ—ª, ·, é, ÆAÅ%ò, ìs, ©, ç'—M, ·, é, ±, Æ, É, È, è, Ü, ·B

-ß, è'l(ŠÖ", iê)

®"Ā^B—CE+, ·, é, Æ True , ðAŽ, "s, ·, é, Æ False , ð•Ô, μ, Ü, ·B

—á

file.txt , ð'—M, μ, Ü, ·B

SendText FileToPath(TextPath, "file.txt") , 0

ŽQÆ

TextPath ŠÖ”

SetRegKeyInt fXfe[]fgf[]f“fg

SetRegKeyInt *rootkey, subkey, name, n*

fCefWfXfgfŠ,É[]@[]”,ð[]Ý’è,μ,Û,·[]B

rootkey

[]@[]”C^[]BfCefWfXfgfŠ,ìf<[]fg,ìfL[][]BŽŸ,ì,ž,ì,ç,.,è,©,Æ,È,è,Û,·[]B

'I	^Ó-i
-&H80000000	HKEY_CLASSES_ROOT
-&H7fffffff	HKEY_CURRENT_USER
-&H7ffffffe	HKEY_LOCAL_MACHINE
-&H7ffffffd	HKEY_USERS

subkey

•[]Žš—ñC^[]BfCefWfXfgfŠ,ìfTfufL[][]B\,Á<æ[]Ø,Á,½fpfX-¼,ðŽw’è,μ,Û,·[]B

name

•[]Žš—ñC^[]B'l,ì-¼'O,ðŽw’è,μ,Û,·[]B

n

[]@[]”C^[]B[]Ý’è,·,é[]@[]”[]B

ŽQ[]Æ

GetRegKeyInt ŠÖ[]”, GetRegKeyStr, GetRegKeyStr\$ ŠÖ[]”, SetRegKeyStr fXfe[]fgf[]f“fg

SetRegKeyStr fXfe[]fgf[]f“fg

SetRegKeyStr *rootkey, subkey, name, s*

fCefWfXfgfŠ,É•¶Žš—ň,ðŸ'è,μ,Û,·B

rootkey

®“^BfCefWfXfgfŠ,ìf<[]fg,ìfL[]BŽŸ,ì,ž,ì,ç,,è,©,Æ,È,è,Û,·B

'I	^Ó-i
-&H80000000	HKEY_CLASSES_ROOT
-&H7fffffff	HKEY_CURRENT_USER
-&H7ffffffe	HKEY_LOCAL_MACHINE
-&H7fffffd	HKEY_USERS

subkey

•¶Žš—ň^BfCefWfXfgfŠ,ìfTfufL[]B\,Á<æ[]Ø,Á,½fpfX-¼,ðŽw'è,μ,Û,·B

name

•¶Žš—ň^B'l,ì-¼'O,ðŽw'è,μ,Û,·B

s

•¶Žš—ň^BŸ'è,·,é•¶Žš—ňB

ŽQÆ

GetRegKeyInt ŠÖ”, GetRegKeyStr, GetRegKeyStr\$ ŠÖ”, SetRegKeyInt fXfe[]fgf[]f“fg

Shell ŠÖ

Shell(command, style)

ŠO • "fAfvfŠfP[fVf#f", đŽÀ[s, μ, Ü, ·B

command

• ¶Žš—ñĀ^BŽÀ[s, ·, éfEfBf"fhfE,lfXf^fCf<, đŽw'è, μ, Ü, ·B

style

□@□"Ā^BŽÀ[s, ·, éfEfBf"fhfE,lfXf^fCf<, đŽw'è, μ, Ü, ·B ŽŸ, Ì, x, ž, Ì, Ç, è, ©, đŽw'è, μ, Ü, ·B □È—ª, ·, é, Ā□A2, đŽw'è, μ, ½, ±, Ā, É, È, è, Ü, ·B

'1	fXf^fCf<
1,5,9	ftfH□[ffX, đŽ□, Á, ½'É□í, É•Ž , ³, è, Ü, ·B
2	ftfH□[ffX, đŽ□, ž□AfAfCfRf"«»», ³, è, Ü, ·B
3	ftfH□[ffX, đŽ□, ž□A□Á'â•Ž , ³, è, Ü, ·B
4,8	ftfH□[ffX, đŽ□, ½, È, ç, Ā□A'É□í, É•Ž , ³, è, Ü, ·B
6,7	ftfH□[ffX, đŽ□, ½, È, ç, Ā□AfAfCfRf"«»», ³, è, Ü, ·B

-ß, è'1

□@□"Ā^BfAfvfŠfP[fVf#f", Ì<N"®, É□-Ā÷, ·, é, Ā□AfvfŠfP[fVf#f", Ìf^fXfN ID ,đ•Ô, μ, Ü, ·B

Sleep fXfe [fgf f“fg

Sleep n

,Ü,½,í

Sleep t

Žw'è,μ,½ŽžŠÔ,¾, ¯A,Ü,½,íŽw'è,μ,½Žž□□,É,É,é,Ü,Å□Af}fNf□,ìŽÀ□s,ð'âŽ~,μ,Ü,·□B

n

□®□"CE^□Bf}fNf□,ìŽÀ□s,ð'âŽ~,·,éŽžŠÔ,ð□Af~fŠ•b,ì'P^Ê,ÅŽw'è,μ,Ü,·□B

t

“úŽžCE^□Bf}fNf□,ìŽÀ□s,ð□ÄŠj,·,éŽž□□,ðŽw'è,μ,Ü,·□B

—á

1994 "N 8CEŽ 1“ú CEßCEã 1Žž,É,É,é,Ü,Å'Ò,¿,Ü,·□B

Sleep TimeValue("94/8/1 13:00:00")

Space, Space\$ ŠÖ"

Space[\$](n)

Žw'è,μ,½",ifXfy[fX,©,ç,È,é•¶Žš—ň,đ•Ô,μ,Û,·B

n

®"CE^BfXfy[fX,ì",đŽw'è,μ,Û,·B0 ` 255 ,ì"í'í,Å,È,¯,ê,î,È,è,Û,¹,ňB

-ß,è'l

•¶Žš—ňCE^B

ŽQÆ

String ŠÖ"

Spc ŠÖ"

Spc(n)

Print, Print #, Send fXfe[]fgf[]"fg,ì't,¾, -, ÅŽg,ç[]AŽw'è,μ,½[]" ,ìfXfy[]fX, ©,ç,È,é•¶Žš—ñ,đ•\,μ,Û,·[]B

n

[]®[]"Œ^[]BfXfy[]fX,ì[]" ,đŽw'è,μ,Û,·[]B0 []` 255 ,ì"í^í,Å,È, -,ê,î,È,è,Û,¹,ñ[]B[]i,½,¾,μ[]A**Send**
,ÅŽg,æ[]ê[]#,í[]A79^È%°°,É,μ,Ä,,¾,³,ç[]B[]j

ŽQ[]Æ

Tab ŠÖ"

Stop fXfe[]fgf[]f“fg

Stop

f}fNf[],ižÄ[]s,đ‘tž~,μ,Ü,·[]B

žQ[]Æ

End fXfe[]fgf[]f“fg

Str, Str\$ ŠÖ

Str[\$](n)

”Žš,đ•ŕŽš—ň,É•ĪŠ,μ,Û,·B

n

®”Ĉ^B•ĪŠ,³,ê,é”l,đŽw’è,μ,Û,·B

-ß,è’l

•ŕŽš—ňĈ^B

ŽQÆ

CStr ŠÖ

String, String\$ ŠÖ

String[\$](n, charcode)

,Ü,½,í

String[\$](n, s)

charcode ,Ü,½,íAs ,ìÅ%ò,ì•¶Žš,đ n %òñĚJ,è•Ô,μ,½•¶Žš—ñ,đ•Ô,μ,Ü,·B

charcode

®"Ě^B

s

•¶Žš—ñĚ^

-ß,è'l

•¶Žš—ñĚ^

ŽQÆ

Space, Space\$ ŠÖ

Tab ŠÖ

Tab(n)

Print, Print #, Send fXfe[fgf"fg,ì't,¾, -,ĂŽg,çAŽw'è,μ,½",ìĈ...É•\Ž|^É'u,đ^Ú"©,μ,Û,·B

n

®"Ĉ^BĈ...",đŽw'è,μ,Û,·B0 ` 255 ,ì"í^í,Ă,È, -,ê,î,È,è,Û,¹,ñBî,½,¾,μASend
,ĂŽg,çêî‡,íA79^È%º,É,μ,Ă,,¾,³,çBj

ŽQÆ

Spc ŠÖ

TermBufferMode fvf[]fpfefB

Wait fXfe[]fgf[]f“fg,È,Ç,Å—~—p,·,éŽóM•¶Žš,lfobftf@,đ,Ç,Ì,æ,κ,É^—[],·,é,©,đŽw’è,μ,Û,·[]B
%½,àŽw’è,μ,Ä,ç,È,ç[]ê[]#,ìŠù’è’l,í[]A0,Ä,·[]B

ff[]f^E^

[]@[]“E^[]BŽŸ,ì,κ,ì,Ç,ê,©,É,È,è,Û,·[]B

- | | |
|----|--|
| 'l | ^Ó-i |
| 0 | Žó[]Mfobftf@,©,çGfXfP[]fVf[]fPf“fX,đ[]í[]œ,μ[]AŠžŽšfR[]fh,đ
•ìŠ,·,·,é |
| 1 | Žó[]M•¶Žš,©,ç%½,à[]í[]œ,¹,·,[]AŠžŽšfR[]fh,đ•ìŠ,·,μ,È,ç[]B |
| 2 | Žó[]M•¶Žš,©,çNUL•¶Žš,¾,~[]í[]œ,μ[]AŠžŽšfR[]fh,đ•ìŠ,·,μ,È,ç[]B |

TermClose fXfe[]fgf[]f“fg

TermClose

[]ì<Æ’t,ìEmTermftf@fCf<,đ•Ä,¶,Û,·[]B•Û’¶,³,ê,Ä,ç
,È,ç[]ê[]#,Ä[]AŽ©“@•Û’¶,ìf,[]fh,Ä,È,ç[]ê[]#,í[]A•Û’¶,·,é,©,Ç,κ,©,ìf[]fbfZ[]fW f{fbfNfX,ªE»,ê,Û,·[]B

TermEchoBack fvf fpfefB

ŽóM,μ,½•¶Žš,đ,·,x,ÄfGfR[] fofbfN,·,é,©,Ç,κ,©,đŽ!,μ,Û,·□BTrue ,¾,ÆfGfR[] fofbfN,ª—LCEø,É,È,è□AFalse
,¾,ÆfGfR[] fofbfN,μ,Û,¹,ñ□BfGfR[] fofbfN,í□A'Ê□MfzfXfg,ð□ÝCEv,·,é,Æ,«,ÉŽg,ç,Û,·□B'Ê□í,ÍŽg—p,μ,È,ç,Å,-
,¾,³,ç□BfGfR[] fofbfN,í□Af}fNf[],ªŽÀ□s't,ì,Ý—LCEø,Å,·□B

ff[]f^CE^

□®□"CE^□B

TermEmulation fvf fpfefB

f^ [f~fif<,lfGf~f...fCE [fVf#f“ ,lŽí—p,đŽ!,μ,Ü,·□B

ff [f^CE^

□@□”CE^□BŽŸ,ì,κ,ι,ì,Ç,ê,©,É,È,è,Ü,·□B

'1	Š;ŽšfR□[fh
0	f_f€'[--
1	ANSI, VT-100CEÝŠ·
2	VT-52CEÝŠ·

TermGetText, TermGetText\$ ŠÖ□”

TermGetText[\$](x, y, len)

f^ [f~fif<,lŽw'è,·,é^É'u,lŽw'è,·,é',³,lfeLfXfg,đŽæ“¾,μ,Ü,·□B,±,±,ÅŽw'è,·,é^É'u,Æ',³,lfofCfg'P^É,Å, ,è□A'
SŠp•¶Žš,í 2fofCfg•ª,Æ,È,è,Ü,·□B

x

□@□”CE^□Bf^□[f~fif< f□[f<,ì□...•½•ûCEü,ì^É'u,đŽw'è,μ,Ü,·□B

y

□@□”CE^□Bf^□[f~fif< f□[f<,ì□,¾•ûCEü,ì^É'u,đŽw'è,μ,Ü,·□B

len

□@□”CE^□Bf^□[f~fif< f□[f<,ì□,¾•ûCEü,ì^É'u,đŽw'è,μ,Ü,·□B

-B,è'I

•¶Žš—ñCE^□B

—á

4 CE... 6 □s-Ú,©,ç 10fofCfg•ª,ì•¶Žš—ñ,đ s ,É'ã“ü,μ,Ü,·□B

```
s = TermGetText( 4, 6, 10 )
```


TermMaxLines fvf fpfefB

ANSI, VT-100, VT-52 f^[f~fj<,ìÿ'è,³,ê,Ä,ç,éÅ'âs",ðŽ!,μ,Û,·B

ff[f^CE^

®"CE^B

TermNew fXfe[]fgf[]f“fg

TermNew

f^[]f~fif<,ð[]V<K,É[]î[]¬,μ,Û,·[]B,±,±,ÅŠ],ç,½f^[]f~fif<,ª,±
,ì€ä,ìf^[]f~fif<,ÉŠÖ,·,éRf}f“fh,ì€[]î'î[]Û,Æ,È,è,Û,·[]B

TermOpen fXfe [fgf f“fg

TermOpen filename

Žw'è,μ,½f^ [f~fif< (EmTermftf@fCf<) ,ðŠ],«,Û,·□B,±,±,ÅŠ],ϕ,½f^ [f~fif<,ª,±
,ìĀă,lf^ [f~fif<,ÉŠÖ,·,éfRf}f“fh,ì'€□'î□Û,Æ,È,è,Û,·□B

filename

•¶Žš—ñĀ^ □BEmTermftf@fCf<,lftf@fCf<-¼,ðŽw'è,μ,Û,·□B

TermSave fXfe [fgf"fg

TermSave [*filename*]

CE»ŸŸi<Æ't, ìEmTermftf@fCf<, ð•Û'Ÿ, μ, Û, ·B

filename

•ŸŽš—ñCE^BEmTermftf@fCf<, ì•Û'Ÿ, ·, éftf@fCf<-¼, ðŽw'è, μ, Û, ·BÈ—ª, ·, é, ÆACE»Ÿ•t, ç, Ä, ç, éftf@fCf<-¼, Å•Û'Ÿ, μ, Û, ·B

TextPath ŠÖ

TextPath

fejLfxfg ftj@fCf, i•Ú'q—p, ifffBfCEfNfgfŠ, đ•Ô, μ, Ü, ·BEmTerm, i [fffBfCEfNfgfŠ]
fRf}f"fh, ÅŽw'è, μ, ½fffBfCEfNfgfŠ, Å, ·B

-ß, è'!

•qžš—ñĀ^B

Time, Time\$ ŠÖ"

Time[\$]

«»Ÿ,İžž,đ•\,•Ÿžš—ň,đ•Ô,μ,Û,•B

-ß,è'l

•Ÿžš—ň«^B

žQÆ

Date, Date\$ ŠÖ"

TimeOut fvf[]fpfefB

Wait, Select Case fXfe[]fgf[]fg, Wait, Receive, Receive\$, ReceiveB, ReceiveB\$, ReceiveWait, ReceiveWait\$ ŠÖ[]", Å[]Af^fCf€fAfEfg, ìŽžŠÔ, ðf~fŠ•b, Å[]Ý'è, μ, Ü, ·[]B0 , ðŽw'è, ·, é, Æ[]Af^fCf€fAfEfg, ð-³Ž<, ·, é, ±, Æ, É, È, è, Ü, ·[]B

ff[]f^e^

[]@[]"e^[]Bf^fCf€fAfEfg, ðf~fŠ•b'P^Ê, ÅŽw'è, μ, Ü, ·[]B

—á

f^fCf€fAfEfg, ð 5•b, É[]Ý'è, μ, Ü, ·[]B

TimeOut = 5000

ŽQ[]Æ

Wait fXfe[]fgf[]fg, Wait ŠÖ[]", Select Case fXfe[]fgf[]fg, Receive, Receive\$ ŠÖ[]", ReceiveB, ReceiveB\$ ŠÖ[]", ReceiveWait, ReceiveWait\$ ŠÖ[]", On TimeOut fXfe[]fgf[]fg

TimeSerial ŠÖ

TimeSerial(hour, minute, second)

Žw'è, ,éŽžA•aA•b,É'í%ž, ,é“úŽžCE^,ì'l,đ•Ô,μ,Û,·B

hour

ⓂⓂ"CE^B%½Žž,©,đ 0 Ⓜ` 23 ,ì"í'í,ìⓂ"l,ÅŽw'è,μ,Û,·B

minute

ⓂⓂ"CE^B%½•a,©,đ 0 Ⓜ` 59 ,ì"í'í,ìⓂ"l,ÅŽw'è,μ,Û,·B

second

ⓂⓂ"CE^B%½•b,©,đ 0 Ⓜ` 59 ,ì"í'í,ìⓂ"l,ÅŽw'è,μ,Û,·B

-B,è'l

“úŽžCE^B

ŽQÆ

TimeValue ŠÖ

TimeValue ŠÖ

TimeValue(s)

Žw'è,·,é•¶Žš—ň,đ“úŽžĀ^,ì'í,đ•Ô,μ,Û,·□B

s

•¶Žš—ňĀ^□B“úŽž,đ•\,·•¶Žš—ň,đŽw'è,μ,Û,·□B

-ß,è'l

“úŽžĀ^□B

—á

1994 "N 8ĀŽ 1“ú ĀßĀä 1Žž,É,È,é,Û,Ā'ò,ì,Û,·□B

Sleep TimeValue("94/8/1 13:00:00")

ŽQÆ

TimeSerial ŠÖ

Trim, Trim\$ ŠÖ

Trim[\$](s)

Žw'è,μ,½•¶Žš—ñ,ì—¼'[,ìfXfy[]fX,ð[]í[]œ,μ,Ä•Ô,μ,Û,·[]B

s

•¶Žš—ñœ^[]B[]í[]œ,³,ê,é•¶Žš—ñ,ðŽw'è,μ,Û,·[]B

-ß,è'l

•¶Žš—ñœ^[]B

ŽQ[]Æ

LTrim, LTrim\$ ŠÖ, RTrim, RTrim\$ ŠÖ

True 'è"

True

⊗"CE^B^,ð·\,·"(-1),ð·\,μ,Û,·B

ŽQÆ

False 'è"

UCase, UCase\$ ŠÖ

UCase[\$](s)

•ŦŽš—ň,ì†,ìfAf<ftf@fxfbfg,ð'â•ŦŽš,É•ĪŠ,μ,Ä•Ô,μ,Û,·B

s

•ŦŽš—ňĈ^B•ĪŠ,³,ê,é•ŦŽš—ň,ðŽw'è,μ,Û,·B

-ß,è'l

•ŦŽš—ňĈ^B

ŽQÆ

LCase, LCase\$ ŠÖ

Upload fXfe[fjgf"fg

Upload [filename], [protocol]

fvf[fjgfRf<'—M,ð[s,ç,Ü,·B

filename

•¶Žš—ñŒ^Bftf@fCf<-¼,ðŽw'è,μ,Ü,·Bfvf[fjgfRf<,ìŽí—b,É,æ,Ä,Ä,Í•K—v,ì,È,çê±,à, ,è,Ü,·Bftf@fCf<-¼,ª•K—v,Èfvf[fjgfRf<,ÅAÈ—ª,μ,½ê±,íAftf@fCf<-¼,ð"ü—í,·,éf_fCfAfjfo f{fbfNfX,ªŒ».,è,Ü,·Bftf@fCf<,í^ê"x,É 1,Ä,¾,~—M,Å,«,Ü,·B

protocol

®"Œ^Bfvf[fjgfRf<,ðŽw'è,μ,Ü,·BŽŸ,ì,œ,ç,ì,Ç,è,©,ðŽw'è,μ,Ä,,¾,¾,çBÈ—ª,·,é,ÆAEmTerm,ÅŸ'è,ª,è,Ä,ç,éf_vf[fjgfRf<,ðŽg,ç,Ü,·B

'1	fvf[fjgfRf<-¼
-1	EmTerm,ì [fvf[fjgfRf<"']'—] fRf}f"fh,ÅŸ'è,ª,è,Ä,ç,éf_vf[fjgfRf<
0	XMODEM 128/SUM
1	XMODEM 128/CRC
2	XMODEM 1K/CRC
3	YMODEM-Batch
4	YMODEM-G-Batch
5	ZMODEM
6	Kermit
7	B Plus
8	Quick-VAN
9	Transit
10	YMODEM
11	YMODEM-G

ŽQÆ

Download fXfe[fjgf"fg, SendText ŠÖ", SendText fXfe[fjgf"fg, UpPath ŠÖ"

UploadAutoStr fvf[]pfefB

f^[]f~fif<,Å[]AfAfbfvf[][]fh,iŽ©“@ŠjŽn,·,é”»’è•¶Žš—
ň,đŽw’è,μ,Û,·[]B<ó,i[]ê[]‡,í[]AfAfbfvf[][]fh,đŽ©“@ŠjŽn,μ,Û,¹,ň[]BEmTerm,ì [[]Ý’è] - [fAfbfvf[][]fh]
,ì[]u”»’è•¶Žš—ň[]v,É’Š“-,μ,Û,·[]B

ff[]f^[]^

•¶Žš—ň[]^[]B

UploadAutoPrompt fvf fpfefB

f^ [f~fif<,Å AfAfbfjvf [fh, aŽ © “ @ŠJŽn, , é Ű, É - { “ - , ÉŠJŽn, μ, Ä, æ, †, ©, íŠm”F, ĩf [fbfZ [fWf {fbfNfX, đ • \ Ž!, , é, ©, Ç, †, ©, đŽw’è, μ, Ű, · BEmTerm, ĩ [Ÿ’è] - [fAfbfjvf [fh] , ĩuŠJŽn’O, ÉŠm”F, , év, É’Š” - , μ, Ű, · B

ff [f^CE^

© “ CE ^ BTrue, ĩê †, íŠm”F, ĩf [fbfZ [fWf {fbfNfX, đ • \ Ž!, μ, Ű, · BFalse, ĩê †, í • \ Ž!, μ, Ű, , ñ B

UpPath ŠÖ"

UpPath

f v f f g f R f < ' - M , , é f t f @ f C f < , ì • Û ' ¶ - p , ì f f f B f C E f N f g f Š , ð • Ô , μ , Û , . B E m T e r m , ì [f f f B f C E f N f g f Š]
f R f } f " f h , Å Ž w ' è , μ , ½ f f f B f C E f N f g f Š , Å , . B

-ß, è ' I

• ¶ Ž š - ñ C E ^ B

UserID fvf[]fpfefB

ID[]BEmTerm,ì [fi[][fg f[]fOfCf“ fRf}f“fh] fRf}f“fh,Å[]Ý'è,³,è,é ID ,Å,·[]B

ff[][f^Ā^

•¶Žš—ňĀ^[]B

ŽQ[]Æ

Password fvf[]fpfefB

Val ŠÖ

Val(s)

• ¶Žš—ň, Ā•\Œ»³, ê, ½'l, ð@ "Œ^, É•ĪŠ, μ, Ü, ·B

s

• ¶Žš—ňŒ^B "Žš, ð•\, μ, Ā, Œ, é• ¶Žš—ň, ðŽw'è, μ, Ü, ·B

-ß, è'l

® "Œ^B

ŽQÆ

Clnt ŠÖ, CLng ŠÖ

Wait fXfe□[fgf□f“fg, Wait ŠÖ□”

fXfe□[fgf□f“fg, ìê□‡

Wait s1[;][, s2[;], ...]

ŠÖ□”, ìê□‡

Wait(s1[;][, s2[;], ...)

Žw'è,μ,½•¶Žš—ñ,ì,ç,,é,©,ðŽó□M,,é,©□Af^fCf€fAfEfg,ª”□¶,·,é,Ü,Á'Ò,¿,Ü,·□BŽw'è,,é•¶Žš—ñ,ì
%oE,ÉfZf~fRf□f“□u:□v,ð,Á,¯,é,Æ□A,»,,ì•¶Žš—
ñ,ªŽó□Mfjofbftf@,ì□ÁĀě,Á'è'v,,é,Ü,Á'Ò,¿,Ü,·□BfZf~fRf□f“,ð,Á,¯,È,ç,Æ,«,,í□AŽó□Mfjofbftf@,ì□ÁĀě,Á,È,-
,Ā,à^è'v,,é,ÆŽŸ,ìfXfe□[fgf□f“fg,É^Ú,è,Ü,·□B□í,É'á•¶Žš,Æ□→•¶Žš,í<æ•É,³,è,Ü,·□B

s1, s2, ...

•¶Žš—ñĀ^□BŽó□M,ð'Ò,Á•¶Žš—ñ,ðŽw'è,μ,Ü,·□B□Á'á 20ĀĀ,Ü,ĀŽw'è,Ā,«,,Ü,·□B

-B,è'I

□□□“Ā^□B^è'v,μ,½•¶Žš—ñ,ðŽó□M,,é,Æ□A^ø□”,ì%½”Ô-Ú,ÉŽw'è,μ,½•¶Žš—ñ,©,ð 1 □` 20
,ì”í'í,ì□□□”,Ā•Ô,μ,Ü,·□Bf^fCf€fAfEfg,ìê□‡,í 0 ,ð•Ô,μ,Ü,·□B

—á

"a" ,© "b" ,ðŽó□M,,é,ì,ð'Ò,¿□Aa ,¾,Á,½,ç 1 ,ð□Ab ,¾,Á,½,ç 2 ,ð□Af^fCf€fAfEfg,É,ç 0 ,ð•Ž!,μ,Ü,·□B

TimeOut = 1000

On TimeOut Resume Next

n = Wait("a", "b")

Print n

ŽQ□Æ

TimeOut fvf□fpfefB, On TimeOut fXfe□[fgf□f“fg, ReceiveWait, ReceiveWait\$ ŠÖ□”

WeekDay ŠÖ

WeekDay(t)

“úŽžĀ^,ì,©,ç[A%½—j“ú,©,đ•\,•“’l,đ•Ô,μ,Û,•B

t

“úŽžĀ^B

-ß,è'l

□®□“Ā^B1 (“ú—j“ú) ,©,ç 7 (“y—j“ú) ,ì“í^í,ì®□“ ,đ•Ô,μ,Û,•B

ŽQÆ

Second ŠÖ, Minute ŠÖ, Hour ŠÖ, Day ŠÖ, Month ŠÖ, Year ŠÖ

While...Wend fXfe□[fgf□f“fg

While *condition*

....

Wend

Žw'è,μ,½□đĀ□,ā□^,ìŠŌ□A^ê~A,ìfXfe□[fgf□f“fg,đŽÀ□s,μ,Ü,·□B

condition

□đĀ□Ž®,đŽw'è,μ,Ü,·□B

ŽQ□Æ

Do...Loop fXfe□[fgf□f“fg, For...Next fXfe□[fgf□f“fg

Write # fXfe[fgf“fg

Write #filename[, expression]

ftf@fCf<,Éff[f^,ð‘,«ž,Ý,Ü,·B

filename

®“Ĉ^Bftf@fCf<”Ô†,ðžw’è,μ,Ü,·B

expression

—LĈø,Å, ,ê,Î,Ç,ň,Èff[f^Ĉ^,Å,à\,ç,Ü,¹,ñB

ŽQÆ

Print # fXfe[fgf“fg

WriteProfileInt fXfe[]fjgf[]fg

WriteProfileInt *section, entry, n*

□%Šú%»ftf@fCf<,ižw'è,μ,½fZfNfVf+f“,ižw'è,μ,½fGf“fgfŠ,É□”Žš,đ□',«□ž,Ý,Ü,·□B

section

•□Žš—ñĀ^□B□%Šú%»ftf@fCf<,ižfZfNfVf+f“-¼

entry

•□Žš—ñĀ^□B□%Šú%»ftf@fCf<,ižGf“fgfŠ-¼

n

□®□”Ā^□B□',«□ž,þ□”l□B

ŽQ□Æ

IniFile_fvf[]fpfefB, GetProfileInt_ŠÖ□”, GetProfileString, GetProfileString\$_ŠÖ□”, WriteProfileString_fXfe[]fjgf[]fg

WriteProfileString fXfe[lfgf[f“fg

WriteProfileString *section, entry, s*

□%Šú%»ftf@fCf<,lžw'è,μ,½fZfNfVf†f“,lžw'è,μ,½fGf“fgfŠ,É•¶Žš—ň,đ□',«□ž,Ý,Ü,·□B

section

•¶Žš—ňĀ^□B□%Šú%»ftf@fCf<,lfZfNfVf†f“-¼

entry

•¶Žš—ňĀ^□B□%Šú%»ftf@fCf<,lfGf“fgfŠ-¼

s

•¶Žš—ňĀ^□B□',«□ž,þ•¶Žš—ň□B

ŽQÆ

IniFile_fvf[fpfefB, GetProfileInt_ŠÖ□”, GetProfileString, GetProfileString\$_ŠÖ□”, WriteProfileInt
fXfe[lfgf[f“fg

Year ŠÖ

Year(t)

“úŽžĀ^,ì,©,çA¼—ĩ%½”N,©,đ•\,·”l,đ•Ô,μ,Û,·B

t

“úŽžĀ^B

-ß,è'l

®”Ā^B¼—ĩ,đ 1970 ,©,ç 2038 ,ì”í,ì®”,Å•Ô,μ,Û,·B

ŽQÆ

Second ŠÖ, Minute ŠÖ, Hour ŠÖ, Day ŠÖ, Month ŠÖ, WeekDay ŠÖ

