-ÚŽŸ

[w97]A[V-a]EeZ ("T]x, E, A, c, A] [ufZfbfgfAfbfv[v, E, A, c, A] $[w97]A[V-a]EeZ ("T]x,]Zg, c \cdot û$ $\underline{Se \cdot ",]", (w)$ [-a]Ee(A)] ['Ô, e(L)] $[\cdot^a-P(C)]$ $[G]f\{f^f]$ $[G]f\{f^f]$ $[G]f\{f^f]$ $[G][O]f\{f^f]$ $[SO^A (C)]$ $[SO^A (C)]$ [uf]fbfvfAfbfvfEfBf"fhfE[]v $[I] \cdot n]f\{f^f]$

Še•",Ì",«

臂 '97最新略語辞典 - DA	∉VB¥IMPRESS¥ABBR.MDB	
略語(4) 綴り(1)) 分類(<u>C</u>)	
CD	全て 💽	- 🙆 🚯
関連語 解説		
AA CS CTS DCD DR DSR DTR デージ <u>DCD</u> 送るた する。 れ、キ 判断5	⁷ キャリア検出。 <u>RS-232C</u> の信号線ので とも。 <u>モデム</u> は、アナログ回線でデジタ こめに、一定の音(搬送波〜キャリア)を使 相手と接続できている間はこのキャリア ミャリアが検出できなくなると回線が切断 する。)ひとつで、
検索結果(<u>R</u>)[2件]		
CD Carrier	Detect	
[<u>ѻΐ(A)]</u> [<u>′Ô,è(L)]</u> [<u>•ª—Þ(C)]</u> [ŒŸ∏õŒ<‰Ê(R)] [‰ð∏à]	ŒŸ□õ,µ,½,¢—ªŒê,ð"ü—ĺ, ŒŸ□õ,µ,½,¢'Ô,è,ð"ü—ĺ,µ,Ū •ª—Þ,ð'l'ð,µ,Ü,·□B ŒŸ□õ,³,ê,½—ªŒê,Æ,»,Ì′Ô [ŒŸ□õŒ<‰Ê],Ì'l'ð,	Í,µ,Ü,·□B ,Ü,·□B Ô,è,ª•\ަ,³,ê,Ü,·□B ố,³,ê,Ä,¢,é—ªŒê,̉ð⊓à,ª•\ަ,³,ê,Ü,·⊓B
[<u>ŠÖ~ĀŒê]</u>	[ŒŸ[]õŒ<‰Ê],Ì'I'ð,³,ê,Ä,¢	¢,é—ªŒê,ÉŠÖ~A, ,é—ªŒê,ð•\ަ,µ,Ü, 🗍
<i>8</i> 4	<u></u> □Ý'è,³,ê,½ <u>□</u> ðŒ <u>□</u> ,ÅŒΫ <u>□</u> õ,μ,	μ,Ü,· <u>Π</u> Β

.±,Ìfvf□fOf‰f€,ÉŠÖ,∙,é□î∙ñ,ð∙\ަ,μ,Ü,·□B <u>□uf|fbfvfAfbfvfEfBf"fhfE□v</u>

лΐ

fefLfXfgf{fbfNfX,ÉŒŸ[]õ,μ,½,¢—ªŒê,ð"ü—ĺ,μ,Ü,·[]B — ªŒê,ĺ[]A'å•¶Žš[]¬•¶Žš,ð<æ•Ê,μ,Ü,¹,ñ[]B,Ü,½[]A,Å,«,é,¾, ⁻fqfbfg,μ,â,·,¢,æ,¤ ,É[]A<L[]†,âfXfy][fX,ð[]œ,¢,½Œ`,ÅŒŸ[]õ,·,é,æ,¤,É,È,Á,Ä,¢,é,Ì,Å[]A"ü ĺ,Ì]]Û,ÉfXfy[[fX,âfnfCftf",ð<C,É,·,é•K—v,ĺ, ,è,Ü,¹,ñ[]B—á,¦,Î]]A[]uCD-ROM[]v[]uCD ROM[]v[]uCDROM[]v,ĺ'S,Ä"⁻,¶^μ,¢,É,È,è,Ü,·[]B

ѻΐ,Í∏A-

³¼Ž¦,µ,È,⊄ŒÀ,芮'S^ê'v,ÅŒŸ□õ,µ,Ü,·□B'O•û^ê'v,âŒã•û^ê'v□A•"•ª^ê'v,È,Ç,ÌŒŸ□õ,É, Í□A<u>f□fCf‹fhfJ□[fh</u>(?*),ðŽg—p,µ,Ü,·□B

['Ô,è(L)],ª<ó—"[]A**[•**ª**—**Þ(C)],ª[]u'S,Ä[]v,Ì[]ê[]‡,É,Í[]AŽû[~]^,³,ê,Ä,¢,é'S,Ä,Ì— ªŒê,Ì'†,©,ç[]AŽw'è,³,ê,½—ªŒê,ðŒŸ[]õ,µ,Ü,·[]B'¼,Ì[]€–Ú,àŽw'è,³,ê,Ä,¢ ,é[]ê[]‡,É,Í[]A'S,Ä,Ì[]ðŒ[],ð–ž,½,·—ªŒê,ªŒŸ[]õ,³,ê,Ü,·[]B

'Ô,è

fefLfXfgf{fbfNfX,ÉŒŸ[]õ,μ,½,¢'Ô,è"ü—ĺ,μ,Ü,·[]B 'Ô,è,ĺ[]A'å•¶Žš[]¬•¶Žš,ð‹æ•Ê,μ,Ü,¹,ñ,ª[]AfXfy[][fX,â‹L[]†,ĺ[]Aff[][f^fx[][fX,ÉŽû~^,³,ê,Ä,¢ ,é,Æ,¨,è,ÌŠ®'S,ÈŒ`,Å"ü—ĺ,μ,È,¢,Æfqfbfg,μ,Ü,¹,ñ[]B

'Ô,è,Í∏A-

³⁄₄ަ,µ,Ė,¢ŒÀ,芮'S^ê'v,ÅŒŸ□õ,µ,Ü,·□B'Ô,è,Ì^ê•",ðŒŸ□õ,·,é□ê□‡,É,Í□A<u>f□fCf<fhfJ□[fh(</u> ?*),ðŽg—p,µ,Ü,·□B

$$\label{eq:constraint} \begin{split} & [-a^{\underline{a}}\mathbb{C}\hat{e}(A)], {}^{\underline{a}}_{<} (\delta - \mbox{``} \square A[\bullet {}^{\underline{a}} - P(C)], {}^{\underline{a}}_{\square} u'S, \overset{A}{\square} v, \grave{l} \square \hat{e} \square {}^{\underline{a}}_{, \dot{e}}(\dot{f} \square A\check{Z}\hat{u}^{~} \wedge, {}^{\underline{a}}_{, \dot{e}}, \dot{A}, \varphi, e'S, \ddot{A}, \grave{l} \square {}^{\underline{a}}_{\square} u'S, \overset{A}{\square} v, \grave{l} \square \hat{e} \square {}^{\underline{a}}_{, \dot{e}}(\dot{f} \square A\check{Z}\hat{u}^{~} \wedge, {}^{\underline{a}}_{, \dot{e}}, \dot{A}, \varphi, e'S, \ddot{A}, \grave{l} \square {}^{\underline{a}}_{\square} u'S, \overset{A}{\square} u'S, \overset{A}{\square} U, \overset{A}{\square} \square {}^{\underline{a}}_{\square} u'S, \overset{A}{\square} u'S, \overset{A}{\square} u, \overset{A}{\square} u'S, \overset{A}{\square} u'A, \grave{l} \square {}^{\underline{a}}_{\square} u'S, \overset{A}{\square} u'S, \overset{A$$

•ª**_**Þ

ŒŸ□õ,μ,½,¢—ªŒê,Ì•ª—Þ,ðŽw'è,μ,Ü,·□BŽû[~]^,³,ê,Ä,¢,é— ªŒê,Í□A2ŒŽ□†,Ì•t[~]^□¬ŽGŽ□,Æ"⁻—I,Ì^ȉº,Ì5□€-Ú,Ì,¢,¸,ê,©,É•ª—Þ,³,ê,Ä,¢,Ü,·□B

□ f\ftfgfEfFfA □ fn[[fhfEfFfA □ 'g[]D[]EŠé<Æ □ 'P^Ê[]E,»,Ì'¼ □ 'Ê[]M[]EfCf"f^[[flfbfg]

 $[]u'S, \ddot{A}[]v, \eth'l'\eth, \mu, \frac{1}{2}]\hat{e}[]\ddagger, \acute{E}, \acute{I}[]A'S, \ddot{A}, \grave{I}fWfff"f<, \acute{E}, \acute{i}, \frac{1}{2}, \acute{A}, \ddot{A} \textcircled{C} \dddot'] \" \" \" \` , \mu, \dddot, \cdot] B$

∰ŒŸ<u></u>lõf{f^f"

[ѻΐ(A)]['Ô,è(L)][•ª—Þ(C)],Ì'S,Ä,Ì□ðŒ□,É^ê'v,·,é—ªŒê,ðŒŸ□õ,µ,Ü,·□B[— ªŒê(A)],Æ['Ô,è(L)],Í□A<ó—",Ì□ê□‡,ÉŒŸ□õ□ðŒ□,©,ç□œŠO,³,ê,Ü,·□B,½,¾,µ□A,± ,ê,ç,ª<ó—",Å□A,È,¨,©,Â[•ª—Þ(C)],ª□u'S,Ä□v,Ì□ê□‡,É,Í□AŒŸ□õ,Í□s,í,ê,Ü,¹,ñ□B

ŒŸ<u></u>ÕŒ<‰Ê

$$\begin{split} & \mathbb{E}^{\mathbb{I}}[\tilde{o}[]\delta\mathbb{E}_{0}], \hat{E}^{\hat{e}'v, \cdot}, \hat{e} \longrightarrow \mathbb{E}^{\mathbb{I}}(\mathbb{E}^$$

$$\label{eq:main_states} \begin{split} & [\mathbf{m} \mathbf{C}^{\circ} \mathbf{\hat{E}}(\mathbf{R}) = \mathbf{n}_{f} \mathbf{\hat{S}}_{f} \mathbf{X}_{f}, \mathbf{\hat{I}}_{f} \mathbf{C}^{\circ} \mathbf{\hat{A}}_{f} \mathbf{f}_{f} \mathbf{f}_{f} \mathbf{f}_{f} \mathbf{f}_{f} \mathbf{f}_{f} \mathbf{f}_{f} \mathbf{f}_{f} \mathbf{h}_{f} \mathbf{f}_{f} \mathbf{h}_{f} \mathbf{h}_$$

fRfs[[

[ŒŸ□**õŒ<‰Ê(R)]**,Ì"C^Ó,Ì□€–Ú,ðf_fuf<fNfŠfbfN,·,é,Æ□A,»,Ì□€–Ú,Ì□u—ªŒê□^′Ô,è□^ ‰ð□à□v,ð‰ü□s,Å<æ□Ø,Á,½,©,½,¿,ÅfNfŠfbfvf{□[fh,ÉfRfs□[,µ,Ü,·□B ‰ð̃∐à

[ŒŸ□**õŒ<‰Ê(R)]** fŠfXfg,Ì'l'ð,³,ê,Ä,¢,é□€–Ú,̉ð□à,ª•\ަ,³,ê,Ü,·□B

$$\label{eq:started} \begin{split} &\&\delta[]a,i[]A,\pm,i]fwf<fvftf@fCf<,\mathcal{A}:``,\P,æ,¤,ÈfnfCfp[[fefLfXfg,É,È,Á,Ä,``,è]A\\ &&\delta[]a,i'+,É[]o,Ä,,é[]w97[]Å[]V-_{a}@e2x<"T[]x,É2u^^,,^3,ê,Ä,¢,é-_{a}@e2,i[]A\\ && @[]u\bullett,«,i][A]F,i\bullet¶Žš,A\bullet\ަ,^3,ê,Ü,:]B,\pm,i\bullet"\bullet^{a},\deltaf}fEfX,ÅfNfŠfbfN,·,é,\mathcal{A}[]Af] \\ fbfvfAfbfvfEfBf"fhfE,aŠJ,«]A,»,i-_a@e2,i‰\delta]a,\delta\bullet\ަ,·,é,±,\mathcal{A};a,Å,«,Ü,:]B \end{split}$$

□¦fL□[f{□[fh,Å,Í'€□ì,Å,«,Ü,¹,ñ**□**B

ŠÖ~AŒê

[ŒŸ]õŒ<‰Ê**(R)]** fŠfXfg,Ì'l'ð,³,ê,Ä,¢,é**]**€–Ú,ÉŠÖ[~]A,·,é—ªŒê,ª[^]ê——•\ަ,³,ê,Ü,·**]**B fŠfXfg,Ì"C[^]Ó,Ì**]**€–Ú,ðf}fEfX,Å'l'ð,·,é,Æ**]**Af|fbfvfAfbfvfEfBf"fhfE,^ªŠJ,«]A'l'ð,µ,¹⁄₂— ^ªŒê,̉ð**]**à,ð•\ަ,µ,Ü,·]B

□¦fL□[f{□[fh,Å,Í'€□ì,Å,«,Ü,¹,ñ□B



f_fCf<fhfJ_[fh

[]@[ѻΐ(A)],Æ['Ô,è(L)],Í[]A-

¾Ž¦,µ,È,¢ŒÀ,芮'S^ê'v,ÅŒŸ□õ,µ,Ü,·□B∙"∙ª^ê'v,ÅŒŸ□õ,µ,½,¢□ê□‡,É,ĺ□AŽŸ,Ì2,Â,Ìf⊡f Cf‹fhfJ□[fh,ðŽg—p,µ,Ü,·□B

- * "C^Ó,Ì'·,³□i0•¶Žš,àŠÜ,Þ□j,Ì"C^Ó,Ì•¶Žš—ñ
- **?** "C^Ó,Ì^ê•¶Žš

[]@—á,¦,Î[]A[]uA[]v,ÅŽn,Ü,é'S,Ä,Ì—ªŒê,ð•\ަ,μ,½,¢[]ê[]‡,É,Í[]A**[**—**ªŒê(A)]** ,É[]uA*[]v,ÆŽw'è,μ,Ü,·[]i'O•û^ê'v[]j[]B[]uROM[]v,Å[]I,í,é'S,Ä,Ì—ªŒê,ð•\ ަ,μ,½,¢[]ê[]‡,É,Í[]A[—ªŒê(A)] ,É[]u*ROM[]v,ÆŽw'è,μ,Ü,·(Œã•û^ê'v[]j[]B'Ô,è,É[]uSYSTEM[]v,ðŠÜ,Þ— ªŒê,ðŒŸ[]õ,μ,½,¢[]ê[]‡,É,Í[]A**['Ô,è(L)]** ,É[]u*SYSTEM*[]v,ÆŽw'è,μ,Ü,·[]i•"•ª^ê'v[]j[]B,È,¨[]A,± ,Ì[]ê[]‡,Ì•"•ª^ê'v,É,Í[]A'O•û^ê'v,ÆŒã•û^ê'v,àŠÜ,Ü,ê,Ü,·[]B'O•û^ê'v,ð[]œ,[]ê[]‡,É,Í[]u*? SYSTEM[]v[]A΋•û^ê'v,ð[]œ,[]ê[]‡,É,Í[]u*SYSTEM?*[]v[]A—¼•û,Æ,à[]œ,[]ê[]‡,É,Í[]u*?

fZfbfgfAfbfv

[]w'97[]Å[]V—ªŒêŽ«"T[]x,Í[]AMicrosoft® Visual Basic® Programing System for Windows®(^ȉºVisual Basic,Æ<L,·),ðŽg,Á,Ä[]ì,ç,ê,Ä,¢,Ü,·[]B,±,Ìfvf[]fOf‰f€,ðŽg p,·,é,½,ß,É,Í[]A, ,ç,©,¶,ßVisual Basic,ÌŽÀ[]s,É•K—v,ÈŠÂ<«,ªfZfbfgfAfbfv,³,ê,Ä,¢ ,È,¯,ê,Î,È,è,Ü,¹,ñ[]B

fZfbfgfAfbfvfvf□fOf‰f€,Í□A□w'97□Å□V—ªŒêŽ«"T□x-{'Ì,ÆŽÀ□s,É•K v,È,·,×,Ä,Ìftf@fCf<,ðfRfs□[,μ□A•K—v,ÈŠÂ<«□Ý'è,ð□s,¢,Ü,·□B16bit"Å,Æ32bit"Å,ª, ,è,Ü,·, Ì,Å□A,»,ê,¼,ê,ÌŠÂ<«,É, ,Á,½□uSETUP.EXE□v,ðŽÀ□s,μ□A□w'97□Å□V—ªŒêŽ«"T□x-{'Ì,ðfRfs□[,·,éftfHf<f_,ðŽw'è,μ,Ä,,¾,³,¢□B

□w'97□Å□V—ªŒêŽ«"T□x,Í□AVisual Basic 4.0,Ì•W□€f‰f"f^fCf€ ,Æ□A□uTHREED32.OCX(16bit"Å,ÍTHREED16.OCX)□v□uDAO 3.0(16bit"Å,Í2.5)f‰fCfuf ‰fŠ□v,ðŽg—p,µ,Ü,·□B,±,ê,ç,ÌŽÀ□sŠÂ<«,ª,·,Å,ÉfZfbfgfAfbfv,³,ê,Ä,¢,é□ê□‡,É,Í□Afvf□fOf ‰f€-

{'̯uABBR32.EXE(16bit"Å,ÍABBR.EXE)□v,Æff□[f^fx□[fXftf@fCf<□uABBR.MDB□v,ð"⁻,¶f tfHf<f_,ÉfRfs□[,·,ê,Î□Afvf□fOf‰f€,ðŽÀ□s,·,é,±

,Æ,ª,Å,«,Ü,·□B□',«□ž,Ý,Ì,Å,«,È,¢fffofCfX(—á,¦,ÎCD-ROM,âfmfbf`,ª□',«□ž,Ý•s ‰Â,É,È,Á,Ä,¢,é,I,n□A□',«□ž,ÞŒ — ~,Ì,È,¢flfbfgf□□[fNfhf‰fCfu,È,Ç),É'u,-□ê□‡,É,Í□A□uABBR.LDB(fy□[fWf□fbfNftf@fCf<)□v,à^ê□□,ÉfRfs□[,µ,Ä,,¾,³,¢□B

f|fbfvfAfbfvfEfBf"fhfE

RS-232C	X
CCITT CD CS CTS DCD DCE DR DSR Dsub DTR	 Recommended Standard 232-C DTE (パンコン など)と DCE (王デム など)間の非 同期伝送で使用される電気的、機能的、機械的特 性を定義した EIA 勧告。最新は EIA-232-D。
	ОК

 $f|fbfvfAfbfvfEfBf"fhfE,É,Í[]AfNf<u>ŠfbfN,\mu,½</u>-ªŒê,Ì<u>‰ð[]à</u>,Æ<u>ŠÖ~AŒê</u>,ª•\ަ,³,ê,Ü,·[]B,±$

f|fbfvfAfbfvfEfBf"fhfE,Ì[‰ð[]à]

fNfŠfbfN,µ,½□€–Ú,Ì′Ô,è,Ɖð□à,ª•\ަ,³,ê,Ü,·□B

□¦fL□[f{□[fh,Å,Í'€□ì,Å,«,Ü,¹,ñ**□**B

f|fbfvfAfbfvfEfBf"fhfE,Ì[ŠÖ~AŒê]

•\ަ,μ,Ä,¢,é—ªŒê,ÉŠÖ~A,·,é—ªŒê,ð^ê——•\ަ,μ,Ü,·□B fŠfXfg,Ì"C^Ó,Ì□€–Ú,ðf}fEfX,Å'I'ð,·,é,Æ□A'I'ð,μ,½—ªŒê,̉ð□à,ÉfWfff"fv,μ,Ü,·□B □**¦fL□[f{□[fh,Å,Í'€□ì,Å,«,Ü,¹,ñ**□B

□w97□Â□V—ªŒêŽ«"T□x,É,Â,¢,Ä

97[]Å[]V—^aŒêŽ«"T[]sflf"f‰fCf""Å[]t,Í]A-{Ž[]2ŒŽ[]†,Ì•t[~]^]¬ŽGŽ[]]w97[]Å[]V— ^aΐŽ«"T[]x,Ìflf"f‰fCf""Å,Å,·[]B,±,Ìflf"f ‰fCf""Å,Å,Í[]A[]¬ŽGŽ[]"Å,É,Í,È,¢•;[]‡ŒŸ[]õ<@"\,ÆfnfCfp[][fŠf"fN,Ì<@"\,^afTf] [][fg,³,ê,Ä,¢,Ü,·[]B,Ü,¹/₂[]A-{flf"f‰fCf""Å,Ì[]]]¬,É, ,¹/₂,è[]A,¢,,Â,©,Ì—^aŒê,^a'Ç ‰Á,³,ê[]A^ê•",̉ð[]à,^a]]C[]³('ù]³),³,ê,Ä,¢,Ü,·[]B

"à—e,ÉŠÖ,∙,é,²Ž¿−â,ĺ□AŠ"Ž®‰ïŽÐfCf"fvfŒfXDOS/V POWER REPORT•Ò□W•",Ü,Å□A□'−Ê,É,Ä,¨−â,¢□‡,í,¹,,¾,³,¢□B

-{fvf□fOf‰f€,¨,æ,Ñff□[f^fx□[fX,Ì^ê•",Ü,½,Í'S•",ð<-‰Â,È,"]□Ú,·,é,±,Æ,ð<Ö,¶,Ü,·□B

97[]Å[]V—ªŒêŽ«"T]]sflf"f‰fCf""Å[]t ŠÄ[]C]F—é-Ø'¼"ü Ž·•M]F—é-Ø'¼"ü[]A[]_'ã‰p[]r[]A[]X‹v•Û—E]I •Ò[]W[]FDOS/V POWER REPORT•Ò[]W•" flf"f‰fCf""Å[]§[]ì]F—é-Ø'¼"ü

□¦□¤•W"™

Microsoft®□AVisual Basic®□AWindows®,Í□AMicrosoft Corporation,Ì"o[~]^□¤•W,Å,·□B

,»,Ì'¼□A-{ff□[f^fx□[fX,ÉŽû[~]^,³,ê,Ä,¢,é□A, ,é,¢,Í-{fvf□fOf‰f€,ÌŒŸ□õŒ<‰Ê,É•\ ަ,³,ê,é‰ïŽĐ-¼,â□»•i-¼,Í□A[°]ê"Ê,ÉŠeŽĐ,Ì"o[~]∩□¤•W,Ü,½,Í□¤•W,Å,·□B

□w97□Å□V—^a**Œ**ꎫ"T**□**x,ÌŽg,¢•û

□w'97□Å□V—ªŒêŽ«"T□x,Í□A**[ѻΐ(A)]['Ô,è(L)][•ª—Þ(C)]** ,Ì3,Â,ðʻg,Ý□‡,í,¹,ÅŒŸ□õ,μ,Ü,·□B**[ѻΐ(A)]**,Æ**['Ô,è(L)]** ,É,Í□AŒŸ□õ,μ,½,¢•¶Žš,â'PŒê,ð"ü—Í□B**[•ª—Þ(C)]**,Í□A, ,ç,©,¶,ß—p^Ó,³,ê,Ä,¢,é5□€-Ú,Ì'†,©,ç'I'ð,μ,Ü,·□B

[ѻΐ(A)]	—ªŒê,ÌŽw'è
['Ô,è(L)]	'Ô,è,ÌŽw'è
[•ª—Þ(C)]	∙ª—Þ,ÌŽw'è

-¢"ü—ĺ,¨,æ,Ñ□u'S,Ä□v,ĺ□A'SŒ□,ª'Î□Û,É,È,è,Ü,·,ª□A•K,¸,Ç,ê,©^ê□€-Ú,ĺŹw'è,μ,È,⁻,ê,Î,È,è,Ü,¹,ñ⊡B

STEP 1_@_u_ªŒê_v,ÌŒŸ_0~á

STEP 2<u>□@</u><u>□uŒŸ</u><u>□õ</u><u>@</u><<u>%</u><u>Ê</u><u>□</u>v,Ì'€<u></u>]ì

STEP 3<u>]@<u>]</u>u‰ð<u>]</u>à<u>]</u>v,Æ<u>]</u>uŠÖ[~]AŒê<u>[</u>v,Ì'€<u>]</u>ì</u>

STEP 4<u>]@</u><u>uf</u><u>ifbfvfAfbfvfEfBf"fhfE</u><u>lv</u>,<u>i'€</u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u>

STEP 5_@_w'97_Å_V_ª@ꎫ"T_x,Ì_I_1

STEP 1[]uѻΐ[]v,ÌŒŸ[]õ

,à,Á,Æ,àfl□[f\fhfbfNfX,ÈŽg,¢•û,ĺ□A**[ѻΐ(A)]**,ÉŒŸ□õ,μ,½,¢—ªŒê,ð"ü—ĺ,μ□A^{IM},ð [™]Ÿ,μ,Ü,·□B

M, Í□A,±,Ìfvf□fOf‰f€,ÌfffBftfHf<fgf{f^f",É□Ý'è,μ,Ä, ,è,Ü,·,Ì,Å□A[Enter]fL□[,ð ‰Ÿ,·,Æ,±,Ìf{f^f",ð‰Ÿ,μ,½,±,Æ,É,È,è,Ü,·□B

'€[]ì—á[]F**[ѻΐ(A)]**,É[CD],Ӕ"ü—ĺ,μ[A**[Enter]fL**[[,ð‰Ÿ,·[]B (**['Ô,è(L)]**,Í<ó—",É[]A**[•ª—Þ(C)]**,Í['S,Ä],É,È,Á,Ä,¢,é,±,Æ)

STEP 2[]uŒŸ[]õŒ<‰Ê[]v,Ì'I'ð

'€[]ì—á[F[ŒŸ[Õ€<‰Ê(R)],©,ç[A[uCD Carrier Detect[]v,ð'l'ð,·,é[B (ŒŸ[Õ'¼Œã,ĺ,±,Ì]€-Ú,ª'l'ð,³,ê,Ä,¢,Ü,·)

STEP 3□u‰ð□à□v,Æ□uŠÖ~AŒê□v,Ì'€□ì

$$\begin{split} & \| @ [& \delta \] \dot{a}], \dot{E} \] o, \ddot{A}, , \dot{e} & - p \\ & \oplus \dot{e}, \dot{l}' \uparrow, \dot{A} \\ & \| A - \{ \Box', \dot{E} \ddot{Z} \dot{u}^{-} , {}^{3}, \dot{e}, \ddot{A}, \dot{e}, \dot{e} \\ & - \underline{a} \\ & \oplus \dot{e}, \dot{e}, \dot{A}, \dot{e}, \dot{A} \\ & \| A \\$$

'€[]ì—á[]F**[‰ð**[]**à]**,Ì[]u**RS-232C**[]v,ðfNfŠfbfN,·,é[]B

[]¦,±,Ì'€[]ì,Í]AfL[[f{[[fh,Å,Í,Å,«,Ü,¹,ñ

STEP 4□uf|fbfvfAfbfvfEfBf"fhfE□v,Ì'€□ì

$$\begin{split} & \| @f \| f b f v f A f b f v f E f B f "f h f E, i \| A f \| f C f "f E f B f "f h f E, i \| \& \delta \| a \|, \mathcal{A} E [S O ~ A \mathbf{C} \hat{e}] \\ & , i \bullet " \bullet ^{a}, \frac{3}{4}, \overline{}, \mathbb{C}, \varsigma \| \neg , \acute{e} f E f B f "f h f E, A \| A f E f B f "f h f E f A f E f B f "f h f E f A \| A f E f B f "f h f E f A f E f B f "f h f E f A \| A f E f B f "f h f E f A f E f B f "f h f E f A h f E f B f "f h f E f A h f E f B f "f h f E f A h f E f B f "f h f E f A h f E f B f "f h f E f A h f E f B f "f h f E f A h f E f B f "f h f E f A h f E f$$

'€[]ì—á[]F[**DTE**],ðfNfŠfbfN,·,é[]B

$$\begin{split} & \square@f|fbfvfAfbfvfEfBf"fhfE,\delta\bullet \hat{A}, \P, \acute{e} \square \hat{e} \square \ddagger, \acute{l} \square A _ _ _ , \delta \% \ddot{V}, \mu, \ddot{U}, \cdot \square B, \pm \\ & , \hat{l}f\{f^{f}', \acute{l}fffBftfHf < fgf\{f^{f}', \acute{E} \square \acute{V} \grave{e}, \mu, \ddot{A}, \ , \grave{e}, \ddot{U}, \cdot, \dot{l}, A \square A \llbracket enter]fL \square \llbracket, \delta \\ & \% \ddot{V}, ^{1}, \hat{l} \square Af Ef Bf"fhfE, \delta \bullet \hat{A}, \P, \ddot{U}, \cdot \square B \end{split}$$

'€□ì—á□F<mark>OK</mark>f{f^f",ð‰Ÿ,·□B

[]¦,±,Ì'€[]ì,Í[]AfL[[[f{[][fh,Å,Í,Å,«,Ü,¹,ñ

STEP 5 w'97 Å V-ª E ĉ Ž «"T x, Ì I -1

- '€□ì—á,P□F <u>fRf"fgf□□[f<f□fjf…</u>[[,ð•\ަ,μ]A**[•Â,¶,é(C)]**,ðŽÀ]s,·,é]B
- '€□ì—á,Q□F **[Alt]+[F4]**,ð‰Ϋ,·□B
- '€[]ì—á,R[]F ⊠,ð‰Ÿ,·(Windows 95,Ì[]ê[]‡)[]B

[OK]f{f^f"

 $f_fCfAf[]fOf{fbfNfX, af|fbfvfAfbfvfEfBf"fhfE, \delta \bullet \hat{A}, \P, \ddot{A}[]A[]w97[] A[]V = aceZ (T]x, if]fCf"fEfBf"fhfE, \acute{E}-B, e, \ddot{U}, \cdot]B$

fefLfXfgf{fbfNfX,ÉŒŸ[]õ,μ,½,¢—ªŒê,ð"ü—ĺ,μ,Ü,·[]B— ªŒê,ĺ[]A'å•¶Žš,Æ[]¬•¶Žš[]A‹L[]†,âfXfy[[fX,Ì—L-³,ð‹æ•Ê,μ,Ü,¹,ñ[]B-¾Ž¦,μ,È,¢ŒÀ,芮'S^ê'v,ÅŒŸ[]õ,μ,Ü,·,Ì,Å[]A— ªŒê,Ì^ê•",ðŽw'è,μ,ÄŒŸ[]õ,·,é[]ê[]‡,É,ĺ[]A<u>f[]fCf‹fhfJ[][fh</u>(?*),ðŽg—p,μ,Ä,,¾,³,¢[]B fefLfXfgf{fbfNfX,ÉŒŸ□õ,μ,½,¢'Ô,è"ü—ĺ,μ,Ü,·□B 'Ô,è,ĺ□A'å•¶Žš□¬•¶Žš,ð<æ•Ê,μ,Ü,¹,ñ□B-¾Ž¦,μ,È,¢ŒÀ,芮'S^ê'v,ÅŒŸ□õ,μ,Ü,·,Ì,Å□A'Ô,è,Ì^ê•",ðŽw'è,μ,ÄŒŸ□õ,·,é□ê□‡,É,ĺ□A<u>f□</u> <u>fCf<fhfJ□[fh</u>(?*),ðŽg—p,μ,Ä,,¾,³,¢□B

·□B

ŒŸ[]õ[]ðŒ[],É^ê'v,·,é—ªŒê,Æ,»,Ì'Ô,è,ð^ê——•\ަ,µ,Ü,·[]BfŠfXfg,Ì"C^Ó,Ì]€-Ú,ð'l'ð,·,é,Æ[]A**[‰ð**[]à],Æ**[ŠÖ[~]AŒê]**,É[]A'l'ð,µ,½]€-Ú,̉ð[]à,ÆŠÖ[~]AŒê,ª•\ ަ,³,ê,Ü,·[]B,Ü,½[]Af_fuf<fNfŠfbfN,·,é,Æ[]A,»,Ì[]€-Ú,Ì[]u—ªŒê[]^'Ô,è[]^‰ð[]à[]v,ð ‰ü[]s<æ[]Ø,è,ÅfNfŠfbfvf{[[[fh,ÉfRfs][,µ,Ü,·]]B **[ŒŸ□õŒ‹‰Ê(R)]** fŠfXfg,Ìʻlʻð,³,ê,Ä,¢,é⊡€–Ú,̉ð□à,ª•\ަ,³,ê,Ü,·□B‰ð□à,Ì'†,É□o,Ä,-,é□A‰º□ü•t,«,Ì□Â□F,Ì•¶Žš,ðfNfŠfbfN,·,é,Æ□Af|fbfvfAfbfvfEfBf"fhfE,ªŠJ,¢,Ä□A,»,Ì— ªŒê,̉ð□à,ð•\ަ,µ,Ü,·(**fL□[f{□[fh,Â,Í'€**□ì**,Â,«,Ü,¹,ñ**)□B **[ŒŸ□õŒ‹‰Ê(R)]** fŠfXfg,ÌʻIʻð,³,ê,Ä,¢,é⊡€-Ú,ÉŠÖ~A,·,é—ªŒê,ð^ê——•\ ަ,µ,Ü,·□BfŠfXfg,Ì″C^Ó,Ì□€-Ú,ðfNfŠfbfN,·,é,Æ□Af|fbfvfAfbfvfEfBf"fhfE,ªŠJ,¢,Ä□A,»,Ì— ªŒê,̉ð□à,ð•\ަ,µ,Ü,·(**fL□[f{□[fh,Å,Í'€□ì,Å,«,Ü,¹,ñ**)□B □w97□Å□V—ªŒêŽ«"T□x,Ì'~□ìŒ □î•ñ,ð•\ަ,μ,Ü,·□B

fL[[f{[[fh,Ì]ê]‡,Í]A**[Alt]+[fXfy][fX]**,ð‰Ÿ,μ,Ü,·]B f}fEfX,Ì]ê]‡,Í]A¹¹ (Windows 95,Ì]ê[]‡),Ü,½,Í]A M (Windows 3.1,Ì]ê]]‡),ðfNfŠfbfN,μ,Ü,·]B •\ަ,μ,Ä,¢,é—ªŒê,ÉŠÖ~A,∙,é—ªŒê,ð^ê——•\ަ,μ,Ü,·□BfŠfXfg,Ì"C^Ó,Ì□€-Ú,ðf}fEfX,Å'I'ð,∙,é,Æ□A'I'ð,μ,½—ªŒê,̉ð□à,ÉfWfff"fv,μ,Ü,·□B fNfŠfbfN,μ,½—ªŒê,Ì'Ô,è,Ɖð□à,ª,±,±,É•\ަ,³,ê,Ü,·□B‰ð□à,Ì'†,É□o,Ä,,é ‰º□ü•t,«,Ì□Â□F,Ì•¶Žš,ðfNfŠfbfN,·,é,Æ□A,»,Ì—ªŒê,̉ð□à,ÉfWfff"fv,μ,Ü,·□B f|fbfvfAfbfvfEfBf"fhfE,ð•Â,¶,Ü,∙∏B