

,í,ñ,ß,É

ScreenManager Pro for

USB,íAUSBfCf“f^ftfF[]fCfX,É,æ,èffBfXfvfCfC,ì’²[]®,ðPC,©,ç[]s,æft[]fBfBfSfBfB[][,Á,·[]B,» ,ì<@
“\,íScreenManager,Æ”äŠr,µ,Ä^È%º,ì—“_ ,ª, ,è,Ü,·[]B

,P ScreenManager,Á,í•s%ºÄ“\,È’²[]®,ªº%ºÄ“\[]B

,Q ’²[]®•û-@,ª¹/4Š’“[]B

,R ’²[]®,É[]Á“K,È’²[]®fj^[]f“ ,ì•Ž![]B

,S %ºæ-È[]Ý’è[]i%ºæ-Èff[]f^[]A[]Fff[]f^[]j,ì“o~^ ,ªº%ºÄ“\[]B

’[]

,”f,ç[]ã,º,ì<@Ží,É,æ,Á,Ä,íftfj[]fg,³,è,Ä,ç,È,ç<@“\,à, ,è[]A,» ,ì[]ê[]#[]A,» ,ì<@“\,ð’l’ð,·,é,±
,Æ,í,Á,« ,Ü,¹,ñ

%œ-Ê

[f][g][T][f][C][f][W][f]“fo][f{f^f” ,đ'ı'đ,μfTfCfY□A^Ê'u□A~c,Ý,İŽ©“@'^2□@,đ□s,ç,Ü,·□B

□X,É□Ú□×,ÈfTfCfY□A^Ê'u□A~c,Ý□AEX,«□AftfjftfHf~fefB□A□,'¼fŠfjAfŠfefB

□AfRf“fo□[fWfFf“fX□Af,fAfCE•â□³,İ'^2□@,đ□s,ı□ê□#□A[fAfCfRf“] □A[fXf%ofCfhfo□[] f{f^f” ,đ
%œÿ,μ□A'^2□@%œ-Ê,đ•\Žı,μ,Ä,,¼,³,ç□B

,±,İ,Æ,«□A[fAfCfRf“]f{f^f” □A[fXf%ofCfhfo□[]f{f^f” ,İ,Ç,ı,ç,İ'ı'đ,đ□s,ı,©,É,æ,Á,Ä'^2□@%œ-
Ê,â^Ü,È,è,Ü,·,â□A'^2□@,Å,«,é□€-Ú,ı“^^ê,Å,·□B

'^2□@Žè□# ,đ^È%œ°,ÉŽı,μ,Ü,·□B

,P ftfjftfHf~fefB,đ'^2□@,μ,Ü,·□B

,Q CEX,«,đ'^2□@,μ,Ü,·□B

,R □,'¼fŠfjAfŠfefB,đ'^2□@,μ,Ü,·□B

,S ~c,Ý,đ^È%œ°,İ,æ,ı,É'^2□@,μ,Ü,·□B

► ,S□D,P [fAfCfRf“]f{f^f” ,âON,İ□ê□#

fTfCfY~c,Ý,İ•ı□#<@”\,É,æ,è%œ-Ê□¶%œE,İ□c□ü,İ~c,Ý,đ•â□³,·,é,Æ%œ-Ê't%œ>,İ□c□ü,İ~c,Ý,É
%œ<ı,đ<y,Ü,·,İ,Å□A,±,ê,ç,İfof%of“fX,đ,Æ,è,É,â,ç'^2□@,μ,Ü,·□B

► ,S□D,Q [fXf%ofCfhfo□[]f{f^f” ,âON,İ□ê□#

□Å□%œ,É%œ-Ê't%œ>,İ□c□ü,â'¼□ü,É□AZÿ,É%œ-Ê□¶%œE,İ□c□ü,â'¼□ü,É,È,é,æ,ı
,É'^2□@,μ,Ü,·□B

,T "gCE`~c,Ý,đ'^2□@,μ,Ü,·□B

,U fTfCfY,ÆfjWfVf#f” ,đ'^2□@,μ,Ü,·□B

,V fRf“fo□[fWfFf“fX,đ'^2□@,μ,Ü,·□B

,W f,fAfCE,đ'^2□@,μ,Ü,·□B

'□

'^2□@%œ-Ê,â•\Žı,³,ê,Ä,©,ç'^2□@%œ-Ê,đ□ı—¹,·,é,Ü,Å'^2□@'t,İfffBfXfVfCEfC,É“ü—
ı,³,ê,é□M□t,đ□A%œ-Ê,İ%œđ'œ“x,đ□Ø,è•İ,ı,é,È,Ç,μ,Ä•İ%œ» ,³,¹,È,ç,Å,,¼,³,ç□B

'²@%æ-Ê

■ 1 '²@,î•û-@,íH

■ 2 .C,î^É'u,Éf}fEfXfjfcf"f^,ð^Ú"®,.:,ê,íAŞe'²@,³s,î,é,ì,©H

■ 3 ,»,'¼,íY'è<y,Ñ|—¹,î•û-@,íH

,P '²□®,ì•û-@,í□H

‰œ-Ê,ìŠef|fCf“fg,Éf}fEfX,ð^Ú“®,,é,Æf}fEfXf|fCf“f^,ìCE`□ó,ª•ï‰»„μ□A,»„ìCE`□ó,ªŽ!,.'²□®,ð^È
‰º,ìŽè□‡,Å□s,ç,Û,·□B

,P □¶f}fEfXf{f^f“,ðfNfŠfbfN,μ□A'²□®□€-Ú,ð'íð,μ,Û,·□B

,Q '²□®,μ,½,ç•ûCEü,Éf}fEfX,ð^Ú“®□A, ,é,ç,í-î^ófL□[,ð‰ÿ,μ,Û,·□B

,R □Ä“x□Af}fEfX,ì¶f{f^f“,ðfNfŠfbfN,μ□A'²□®,ð□I—^{1,3,1},Û,·□B

,Q ,ç,î^Ê'u,Éf}fEfXf|fCf“f^,ð^Ú”®,.,ê,îAŠe'²®²,²s,!,é,ì,©H

%œ-Ê,É•Ž!,³,ê,Ä,ç,éŠefAfCfRf“,î^Ê'u<y,Ñ,»,iŽü•Ó,É^Ú”®,μ,Ü,·B

▶ ^Ê'u,î'²®

CEð·“_ãB

▶ fTfCfY,î'²®

üã^ÊŠO B

▶ %œ-Ê'+%>,ìcü,ì~c,Y

'+%>,ìüãB

▶ %œ-Ê-¼',ìcü,ì~c,Y

%œ-Ê¶%E,ì-¼',ìüãB

,R ,» ,i'¼ ,iY'è<y,ÑI—¹,i•û-@,íH

%oEf}fEfXf{f^f",ðfNfŠfbfN,·,é,±,Æ,ÅA^È%oº,)'²@A<@"\,ð'ð,·,é,±,Æ,ª,Å,«,Ü,·B

- "gE`~c,Ý'²@
- [,'¼fŠjAfŠfefB['²@
- fRf"fo[fWfF"fX'²@
- f,fAfE•â³'²@
- ftjftfHf~fefB
- '²@,iI—¹

ftfcfy<y,Ñ~c,Ý,ì•j!‡<@”\

%œ-Ê,ìãA%°A¶A%°E,»ê,¼,ê,ÂACEÂ•Ê,É»½pA~c,Ý,ì²®s,‡<@”\,ì,±,ÆB

'²ⓂⓈⓉ



%œ-Ê'†%>,ìcü,ì~c,Ý,ì'²ⓂⓈⓉ



%œ-Ê¶%œE,ìcü,ì~c,Ý,ì'²ⓂⓈⓉ

'²ⓂⓂⓂ~



%œ-Ê't%o>,ìcü,ì~c,Y,ì'²ⓂⓂⓂ~



%œ-ÊⓂ%oE,ìcü,ì~c,Y,ì'²ⓂⓂⓂ~

f![]fgfTfCfWf“fO

Œ»[]Ý,ì“ü—í[]M[]†,É[]Å“K,ÈfTfCfY[]A^Ê'u[]A~c,Ý,ðf}fCfRf“,ăŽZ[]o,μ[]Ý'è,·,é<@"\,ì,±,Æ[]B

"gCE`~c,Y'²[]®

%o°[]},ÉŽ!,.'²[]®,ð[]s,ꝛ,±,Æ,ª,Â,«,Ü,·[]B



fRf“fo[]fWfFf“fX

%oæ-Ê[]ã,ì[]F,í[]AfffBfXfvfCEfC“à•”,Å“dŽqfr[][f€,ð^ê“_É[]W't,³,¹,é,±,Æ,Å•\CE»,μ,Û,·[]B



fRf“fo[]^{1/4}paf“fX,a,,ê,Ä,ç,È,ç[]ê[]†



[]...•^{1/2}fRf“fo[]^{1/4}paf“fX,a,,ê,Ä,ç,é[]ê[]†



[],^{1/4}fRf“fo[]^{1/4}paf“fX,a,,ê,Ä,ç,é[]ê[]†

f,fAfCE•â³

f,fAfCE,Æ,í%œ-Êä,ÉCE»è,é"-,çŽÈ-í-l,ì,±,ÆB,±,ê,íCEuCEö'ì,ìfsfbf` ,Æ•\Žì,³,ê,Ä,ç,é
%œ'œ'œM±,ìŠ±Ä,É,æ,è"¶,·,é,à,ì,ÄffBfXfvfCEfC,ìCEìá,Ä,í, ,è,Ü,¹,ñB"Á,É"wCEi,af
%ofCfjfOfCE[ì,æ,x,È-¾,é,çF,â,Pfhfbfg"²,«,ìfpf^¶[f",ìê¶-Ú-s,¿,â,·,-
,È,è,Ü,·Bf,fAfCE,đŽæ,èœ,,±,Æ,í,Ä,«,Ü,¹,ñ,²Af,fAfCE•â³<@"\,đ-p,ç,ÄCE,³,¹,é,±
,Æ,²,Ä,«,Ü,·B



¶...•½f,fAfCE



¶,¼f,fAfCE

ftjftfHf~fefB

%œ-Ê,ìF,â-¾,é,³,ìî^ê«,ðE¾,ç,Û,·B,±,ì²® ,ðs,π'O,ÉffKfEfX,ðŽÀs,μ,Ä,,¾,³,çB

$-\frac{3}{4}, \acute{e}, ^3$

[fRf"fgf%ofXfg],Æ[fuf%ofCgflfX],Å $-\frac{3}{4}, \acute{e}, ^3, \delta'^2$ ® ,μ,Ü,·□B

F

E,ì'²@•û-@,ð^È%º,ÉŽ!,μ,Û,·B

,P [fXf^f“f_[fh]f{f^f“,ð'l'ð,μ,Û,·B

,Q [F%º·“x],Å'²@,μ,Û,·B

X.ÉÚx,È'²@,ð,·,éè#A[fjXf^f€]f{f^f“,ð'l'ð,μA[ÚxY'è]f{f^f“,ð%ÿ,μ,Û,·B

調整可能な特性

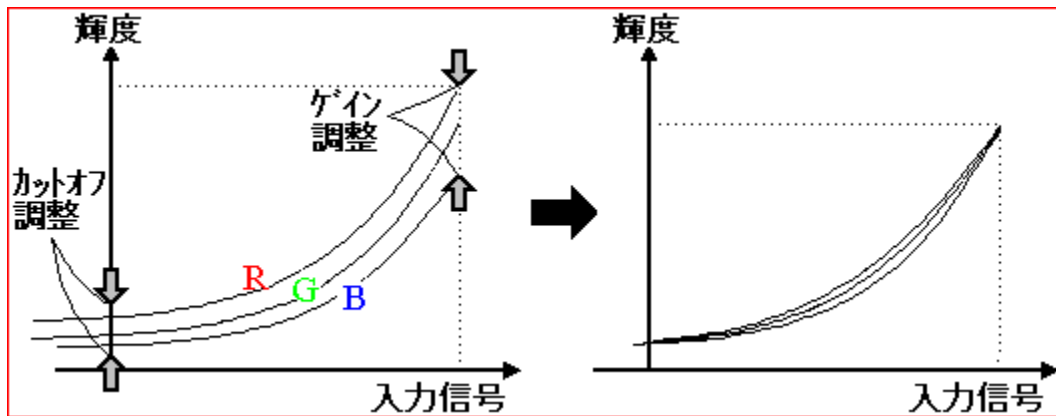
1. 輝度の調整

2. 色調整

3. 入力信号の調整

4. 入力信号の調整

5. 入力信号の調整



fRf“fgf%ofXfg

□••”•a,ì-¾,é,³,ð•ï,ì,,É”’•”•a,ì-¾,é,³,ð’²□®,;é<@”\,ì,±,Æ□B,±,ì’²□®,Å,í□Ô□A—
Î□A□Â,ìfQfCf“,ð”-,¶Š,,□‡,Å•ï%o»,³,¹,é,½,ß□F’²,í•ï%o»,μ,Û,¹,ñ□B

fTfufRf“fgf%ofXfg

fRf“fgf%ofXfg,ì%oÂ•ï”í^í,ð•ï%o»,³,¹,é<@”\,ì,±,Æ□B

fuf%ofCfgrlfX

□••"•ª,ì-¾,é,³,ð•ï,!,é,±,Æ,É,æ,è%œ-Ê'S'ì,ì-¾,é,³,ð'²□®,·,é<@"\,ì,±,Æ□B,±,ì'²□®,Å,íÔ□A—
Î□A□Â,ìjfbfgrlft,ð"¯,¶Š,,□‡,Å•ï%œ»,³,¹,é,½,ß□F'²,í•ï%œ»,μ,Û,¹,ñ□B

°F to °C

°F to °C conversion formula: $C = (F - 32) \times \frac{5}{9}$ (Kelvin), $\Delta \cdot \lambda, \mu, \ddot{U}, \cdot \square B$

°C to °F conversion formula: $F = C \times \frac{9}{5} + 32$ (Kelvin), $\Delta \cdot \lambda, \mu, \ddot{U}, \cdot \square B$

5000K

5000K to °C: $5000K - 273.15 = 4726.85^\circ C$

6500K

6500K to °C: $6500K - 273.15 = 6226.85^\circ C$

9300K

9300K to °C: $9300K - 273.15 = 9026.85^\circ C$

□F

fjf%□[CRTffBfXfvfCfC,Å,í□Ô□A—í<y,Ñ□Â,ì3Ží—p,ìEueö'ì,đ“dŽq□e,©,ç”,·,é“dŽqfr□[f€
,É,æ,Á,Ä”CEö,³,¹,é,±,Æ,Å%œ'œ,ì•\Ž!,đ□s,ϕ,Ü,·□B,³,ç,É□A“dŽq□e,É—→,·“d—→,ì'å□→,É,æ,è”-
CEö<“x,³•ĩ%»μ□A3□F,ì”CEö,ìfof%of“fX,đ”÷-,É□§CEä,·,é,±,Æ,É,æ,è—l□X,È□F,ì□ÄCE»,đ,“,±,È,±,±
,Æ,³%Â“\,Æ,È,è,Ü,·□B

fjfbfglft'²®

%œ-Ê,É•F,ð\Ž!,·,é,Æ,«,À,àAfffBfXfvfCfC,ì“à•”,ì“dŽq□e,É^è'è,ì“d—¬,ð—¬,·,±,Æ,â,À,«,Ü,·Bfjfbfglft'²®®,í,±,ì“d—¬fCfxf<,ì²®®,ÅA□,,Ÿ'è,·,é,Æ•F,à<í,©,É”CEð,·,é,æ,π,É,È,è,Ü,·BÔA—îA□Â,ìfjfbfglft,ð,»,ê,¼,ê'²®®,·,é,±,Æ,Å•F,ìF'²,ð'²®®,μ,Ü,·B

fQfj'²®

ÔA—îAÂ,»ê,¼,ê,î"ü—í,É'í,·é-¾,é,³,ì•ï%»,"x‡,ì'²® ,ì,±,Æ,ÅA3F,»ê,¼,ê'²® ,·,é,±,Æ,Å" F,ìF'²,δ'²® ,μ,Û,·B

fjf%o[•â³

fOf%oftfBfbfNfXf{[fh,lfrrfflM[+o—lfCEfxf<,É,ÍCEÂ[X,ÉŽáŠ±,ì^á,ç,ª,è,Û,·[B,»\,½,ß[AfffBfXfv
fCEfC,É•\Ž\,³,ê,é%œ-Ê,Í[A“”,¶[Ý’è’l,Å, ,Á,Ä,à[A[F%o·“x,â<P“x,É‘S^á,ªCE©,ç,ê,Û,·[B,±,ì<@“\

,Í[AŽg—p,·,éfOf%oftfBfbfNfXf{[fh,ì[o—Í[M[tfCEfxf<,ì^á,ç,É
%ož,¶,½•â³,ðfffBfXfvfCEfC“à•”,Å,“,±,È,ç[A[F%o·“x,â<P“x,ì’S^á,ð,È,·,à,ì,Å,·[B

,½,Æ,ì,î[A2CEn“[M[+“ü—í,ÅŽg—p,µ,Ä,ç,é[ê[±,â•j[“ä,lfBfXfvfCEfC,ðŽg—p,µ,Ä,ç
,é[ê[±,É[A,»\,¼,ê,ì[M[+ ,Å,±,ì<@“\,ðŽÅ[s,µ,Û,·[B[M[tfCEfxf<,ì^á,ç,ª•â³,³,ê[A,ç,ì%œ-
Ê,à,Û,Ú“”,¶[F%o·“x,“,æ,Ñ<P“x,Å•\Ž\,·,é,±,Æ,ª,Å,«,Û,·[B

’[

¥ ’²[®\,lfBfXfvfCEfC,ì“dCE¹,ð“ü,ê,Ä[A30•ª^È[äCEo%oß,µ,Ä,©,ç,“,±,È,Á,Ä,,¾,¾,ç[Bfuf
%ofEf“ŠÇ,ª[\•ª%o·,Û,è[A“à•”,ì“d<C•”•i,ì“®[ì,ª^À’è,µ,Ä”[F,ª^À’è,·,é,ì,É-ñ30•ª,©,©,è,Û,·[B

¥ •â³,É,Í20[`30•b,ìŽžŠÔ,ª,©,©,è,Û,·[B

¥ “ü—í,·,é[M[+ ,lfCEfxf<,ª0.5Vp-p^È%oª[A1.0Vp-p^È[ä,ì[ê[±[Afff
%o[•â³,Í³[í,É“®[ì,µ,Û,¹,ñ[B

¥ •â³CEä,lfRf“fgf%ofXfg,Å,“[D,Ý,ì-¾,é,³,É’²[®,µ,Ä,,¾,¾,ç[B

□, '¼fŠffjAfŠfefB

%œ-Ê'S'ì,É•ŕŽš,â[]},ð%f,μ[]o,μ,½,Æ,«[]A,» ,ì•ŕŽš,ì[]c•[],ª%œ-Ê,ì't%œ>,Æ'[,Â^Ù,È,é,±,Æ,ð,ç ,ç,Û,·[]B[]i—[]'z"l,É,Í,Ç,ì%œ-Ê^Ê'u,Â,à•ŕŽš,ì[]c•[],ª"- ,ŕ,Â, ,ê,Î—Ç,ç[]j



%œ-Ê[]ã•",Æ%œ°•",ì•ŕŽš,ì[]c•[],ª^Ù,È,é[]ê[]‡



%œ-Ê[]ã%œ°,Æ't%œ>,ì•ŕŽš,ì[]c•[],ª^Ù,È,é[]ê[]‡

È“d—íffBfXfvfCfC

,±,ì<@“\,ð—LŒø,É,μ,Ä,“,ÆAfpf[f]f[fWf]fg—p,ìXfNfš[f]
fZ[f]fo[,âWindows,ìpf[f]f[fWf]fg,Æ~A”® ,μ,ÄffBfXfvfCfC,ìÁ”í“d—í,ð’â•,É—},ì,Ü,·B

□Ý'è,ì"o~^

□ì□¬,μ,½□Ý'è□i%∞æ-Êff□[f^□A□Fff□[f^□j,ð"o~^,Å,«,Û,·□B"o~^,³,ê,½-¼'O,í□A[□Ý'è]
f{fbfNfX,ì^ê---,É•\Ž|,³,ê,é,ì,Å□ACEã,ÅŠÉ'P,É"¬,¶□Ý'è,ð□ACE»,Å,«,Û,·□B

ĈĤĥ•ŭ-@

2'ä,ĵRf"fsf...ĥf^,đffBfXfvfĈfC,Éŭ'±,μ,Ä,ĉ,éĥĥ,É,²~—p,,¾,¾,ĉB•Ž!,¾,½,ĉRf"fsf...
ĥf^,ĥMĥ,đffBfXfvfĈfC'α,Å—Dĥ"Ĭ,É'ĬđA•Ž!,·,é,æ,αŶ'è,·,é,±,Æ,ª,Å,«,Ŭ,·B,P'ä,ĵRf"fsf...
ĥf^,μ,ĉffBfXfvfĈfC,Éŭ'±,μ,Ä,ĉ,È,ĉĥĥĥA[D-SUB—Dĥ]f{f^f"ĥA[BNC—
Dĥ]f{f^f",Ĭ,Ĉ,ĵ,ĉ,ĉ,ÉŶ'è,μ,Ä,,¾,¾,ĉB

D-SUB—DĥĥABNC—Dĥĥ

^È%º,ĥĥĥ,É—Dĥĥ"ü—ĬŶ'è,ª@"Ĭ,μ,Ŭ,·B
¥ ffBfXfvfĈfC,Ĭ"dĈ¹,đ"ü,ê,½,Æ,«
¥ —Dĥĥ"ü—ĬŶ'è,Å'Ĭđ,μ,½fRfĬNf^,Ö,Ĭ"ü—ĬMĥ,ª•Ĭ%º»,μ,½,Æ,«

f}fj...fAf<

fRf"fsf...ĥf^,ĥMĥ,đŽĉ"ĈĤŶ'm,μ,Ŭ,¹,ñB•Ž!,¾,½,ĉRf"fsf...ĥf^,ĥMĥ,ªŭ'±,¾,ê,Ä,ĉ
,éRfĬNf^,đftfĥ"fgfpfĬ<,Ĭ-SUB/BNCĥĥ,è'Ö,Ĭ{f^f",Å'Ĭđ,μ,Ä,,¾,¾,ĉB

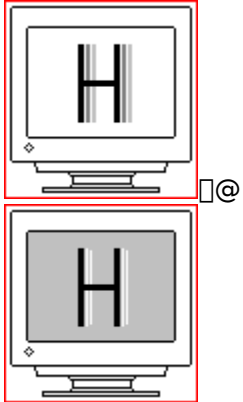
MitfBf.f^,P

æ'œ, ð%ðÁ, ·, é, ±, Æ, ð, Å, «, Ü, ·B“K³, È%æ'œ, ð“¾, ç, è, é, f, [fh, É•ïX, µ, Ä, -, ¾, ¾, çB



□M□tftfBf·f^,Q

•\Ž!,³,ê,½%œ'œ,²□d,R□d,É□d,È,Á,ÄŒ©,!,½,è□A%œ'œ,ì%œ'œ,É-
¾,é,ç□ü,²Œ©,!,½,è,·,éŒ»□Û,ð%ð□Á,·,é,±,Æ,²,Å,«,Û,·□B



fr[fv%o¹,i—L⁻³,ðY'è,·,é,±,Æ,^a,Å,«,Ü,·B

fTfCfY A^Ê'u A~c,Ý,ì² @'l,ð H ê'² @'l,É-ß,µ,Ü,· B

fRf“fo[fWfFf“fXACEX,«Af+ffftfHf~fefB Af,fAfCE,ì²®'l,ðHê²®'l,É-β,μ,Û,.B

ffj%o[]l,ì'²[]®'l,ð[]H[]ê'²[]®'l,É-β,μ,Û,·[]B

ftjftfHf~fefB'²@Žè‡

,P fffKfEfX,đŽÀ□s,μ,Û,·□B



,Q ,æ,è□A□Å,à%œ-Ê,ì□F,â-¾,é,³,ª<î^ê,É,È,éf{f^f“,đ'đ,μ,Û,·□B

,R □ă<L,ì'²□@,Å□F,p,ç,ª%đ□Á,³,ê,Ê,ç□ê□‡,ì,Ý□AZŸ,ÌŽè□‡,É□i,ñ,Å,,¾,³,ç□B

,S □,Å□A□ufgfbfv□v,Æ□uf{fgf€□v•”•ª,ì□F,p,ç,đ'²□@,μ,Û,·□B



,T □□A




□,Å□A%œ-Ê,S<÷,ì□F,p,ç,đ'²□@,μ,Û,·□B




,U □,Å□A%œ-Ê,ì□EX,«,đ'²□@,μ,Û,·□B

ftjftfHf~fefB'²@Žè†

,P fffKfEfX,đŽÀ□s,μ,Ü,·□B

,Q  ,Å□A%œ-Ê,ì<î^ê□« ,đ'²□@ ,μ,Ü,·□B

,R  ,Å□A%œ-Ê,ìCEX,« ,đ'²□@ ,μ,Ü,·□B

fZfbfgfAfbfv

^È%º,ìè#ÉA[mf}f<f`f,ffj^,ìfZfbfgfAfbfv[nf{f^f",ð%ÿ,µAfZfbfgfAfbfv,ðs,κ•K—v,ª, ,è,Û,·
B



f}f<f`f,ffj^,ªfCf"fxfg[f<,³,è,Ä,ç,éfRf"fsf...[f^,ÅA%º,ß,Ä,±,ì\ftfg,ð<N"® ,µ,½è#B



Ú'±,µ,Ä,ç,éf,ffj^,ð•ĩX,µ,½è#B



fRf"fsf...[f^,Éf,ffj^,ð'Ç%ºÁA, ,é,ç,ìfRf"fsf...[f^,©,çÚ'±f,ffj^,ð,í, ,µ,½è#B

[EIZO]f^fu,Å,ì²®

,P □m%œ-Ê,ìfvf□pfefB□n,ì□m□Ý'è□n,©,ç'²□®,·,éf,fjf^,ðf_fuf<fNfŠfbfN,μ,Û,·□B

,Q □mEIZO□nf^fu,ð'l'ð,μ'²□®,μ,Û,·□B,±,±

,Å□A'l'ð,μ,½f,fjf^,²'²□®,Å,«,È,ç□ê□#□Af}f<f`f,fjf^,ìfZfbfgfAfbfv,ð□Ä"x□s,Á,Ä,,¾,³,ç□B

Ÿ'èfCf"fwfP[f^,Å,i'²®

Ÿ'èfCf"fwfP[f^,Å,íA‡@fí[fgfTfCfwf"foABNC/D-Sub,ì"ü—í∅,è'Ö,í@‡Af}f<f`f,fjf^Žg—
pŽž,lfAvfšfP[fVf‡f"ú"®@‡BfzfbfgfL[,ìŸ'è,ª,Å,«,Ü,·BŸ'èfCf"fwfP[f^ã,Åf}fEfX,đ
%oEfNfšfbfN,·,é,±,Æ,ÅAf‡fj...[ª•\Ž!,³,è,Ü,·B
,Ü,½Af}f<f`f,fjf^,ìé‡,íA'²®®,μ,½,ϕf,fjf^,Éf^fXfNfgfCfC,đ^ú"®,μ,Ä'²®,μ,Ü,·B,½,¾,μAf
zfbfgfL[,ìŸ'è,É,Å,ϕ,Ä,íf^fXfNfgfCfC,ª,Ç,lf,fjf^,É, ,Å,Ä,à,·,x,Ä,lf,fjf^,ìŸ'è,ª%oÅ"\,Å,·B

f, fjjf^, ì, QEn“ü—í, ðžg—p, μ Af}f`f` f, fjjf^, ðžg—p, ·, é, É, í

fzfbfgfL[][], ìñÝ'è

, **P** ñÝ'èfCf“fWfP[]f^[]ã, Å%oEfNfŠfbfN, ·, é, ±, Æ, Å Af[]fjjf...[][, ð•\Ž! ,³,¹, Ü, ·[]B

, **Q** f[]fjjf...[][, ©, ç[]mfzfbfgfL[][], ìñÝ'è[]n, ð'l'ð, μ, Ü, ·[]B

, **R**

[]mf, fjjf^[]nf{fbfNfX, ©, çf, fjjf^, P, ð'l'ð, μ[]A[]mD-SUB/BNC[]nf{fbfNfX, ÉfzfbfgfL[][, ðñÝ'è, μ, Ü, ·[]BfzfbfgfL[][, ð%oÿ, ·, ±, Æ, Å%oæ-É, æ[]Ø, è'Ö, í, è[]A, », ê, É[]‡, í,¹, Äfj[][\f<, à[]V, ½, É'l'ð,³, ê, ½“ü—í[]M[]t, ì%oæ-É, É^Ú“® , μ, Ü, ·[]B

f}f<f`f, fjjf^, Å, ìfAfvfŠfP[][\Vf‡f“^Ú“®

[]mfAfvfŠfP[][\Vf‡f“^Ú“®[]n, ðžg, x, Æ[]A•\Ž!%oæ-É, Æ"ñ•\Ž!%oæ-É, Æ, ìfAfvfŠfP[][\Vf‡f“^Ú“® , æŠÈ'P, É, Å, «, Ü, ·[]B

Ÿ'èfCf"fwfP[f^,Æ,í

•p"É,É—~—p,·,é<@"\,ðAf^fXfNfo[,Éí"" ,μ,Ä," ,fAfvfŠfP[fVf#f" ,Å,·(%°°}ŽQ(Æ)B'²®fjjf...
[,ìmf^fXfNfo[,ÉŸ'èfCf"fwfP[f^,ð•Ž!,·,énf`fFbfNf{fbfNfX,ðf`fFbfN,·,é,±
,Æ,Åí"" ,Å,«,Ü,·B



f}f`f.fjf^Žg—pŽž,lfAfvfŠfP[fVf+f“^Ú“®

f}f`f.fjf^,ìŠÂ««É,“,ç,ÄfAfvfŠfP[fVf+f“,ðf.fjf^,©,ç•É,lf.fjf^,ÖŠÈ’P,É^Ú“®,·,é,±,Æ,ª,Å,«,Ü,·B

fzfbfgfL□[,ì□Ý'è

BNC/D-Sub□M□†,ì□∅,è'Ö,¡,Æfì□[fgfTfCfWf“fO<@“\,ðfL□[f{□[fh,ì“C^Ó,ìfL□[,É□Ý'è,Å,«,Ü,·□B
f}f`f`f,fff^,ì□ê□‡,í□Af,fff^,»,è,¼,ê,É,Â,ç,ÄfzfbfgfL□[,ð□Ý'è,μ,Ü,·□B□Ý'èfCf“fWfP□[f^,ª,Ç,ìf,fff^,ì
%œ-Ê□ã,É, ,Á,Ä,à^è“x,É,·,x,Ä,ìf,fff^,ì□Ý'è,ª%Å“\,Å,·□B
,Ü,½□A□““ä,ìf,fff^,É“˘,¶fzfbfgfL□[,ð“o~^,·,è,î□AfzfbfgfL□[,ðŽÀ□s,μ,½Žž,É□A□Ý'è,μ,½f,fff^,·,x,Ä
,ª“@□ì,μ,Ü,·□B—á,¡,î□Af,fff^1,Æf,fff^,Q,ìfì□[fgfTfCfYfzfbfgfL□[,ð—
¼•û,Æ,àF7,É□Ý'è,μ,½□ê□‡□AF7,ð%ÿ,·,Æf,fff^1,2—¼•û,Éfì□[fgfTfCfY,ªŽÀ□s,ª,è,Ü,·□B

