

μÑÇ²èÇÀËÅ×ÍÊÓËÑºÀÙ·ÔÅÔμÕé S3switch2

ÍØ»;Ã³ìáÊ´§¼Å: áÊ´§áÅÐàÅ×Í;ÍØ»;Ã³ìáÊ
´§¼Å·Õèμεί§;ÒÃã²ésÒ¹ ÍØ»;Ã³ìáÊ
´§¼Å·ÕèÊÒÁÒÃ¶àÅ×Í;ã²éä´éα×Í "Í CRT, â·Ã·ÑÈ¹ì
ËÃ×Í·ÑésÊÍ§áºº

CRT: àÅ×í;à¾×èíaÊ´§¼Å⁰¹í CRT

â·Ã·ÑÈ¹: àÅ×Í;à¾×èíaÊ´§¼Åº¹â·Ã·ÑÈ¹

CRT Bitmap: áÊ´§Ê¶Ò¹ÐçÍ§¨Í CRT ¶léÒäÁèä´έμεί¨Í CRT
äÇέ °ÔμάÁ¾¼çÍ§¨Í CRT ¨ÐάÊ´§à»ç¹¨ÍÇèÒ§ ¶léÒμεί¨Í CRT
äÇέάμèäÁèä´έàÅ×Í;ãËέάÊ´§¼Å °ÔμάÁ¾¼çÍ§¨Í CRT ¨ÐάÊ
´§à»ç¹¨ÍÇèÒ§ ¶léÒμεί¨Í CRT áÅÐàÅ×Í;ãËέάÊ´§¼ÅäÇέ
¨ÐάÊ´§à»ç¹ÀÒ¾¼çÍ§à´Êπì·Í»

TV Bitmap: áÊ´§Ê¶Ò¹ÐçÍŝâ·Ã·ÑÈ¹ì ¶éÒäÁèä
´émèíâ·Ã·ÑÈ¹ìäÇé °ÔμάÁ¾çÍŝâ·Ã·ÑÈ¹ì´ÐáÊ´ŝà»ç¹´ÍÇèÒ§
¶éÒμèíâ·Ã·ÑÈ¹ìäÇεάμèäÁèä´éàÅ×Í;ãËéáÊ´ŝ¼Å °ÔμάÁ¾
çÍŝâ·Ã·ÑÈ¹ì´ÐáÊ´ŝà»ç¹´ÍÇèÒ§
¶éÒμèíâ·Ã·ÑÈ¹ìäÇεάÅÐàÅ×Í;ãËéáÊ´ŝ¼Å ´ÐáÊ´ŝà»ç¹ÀÒ¾
çÍŝà´Êπì·Í» ¶éÒαÇÒÁÅÐàíÕÁ´»Ñ´´∅°Ñ¹äÁèÊ¹Ñ°Ê¹∅¹;ÒÃάÊ
´ŝ¼Å°¹´Íâ·Ã·ÑÈ¹ì ´Í°ÔμάÁ¾çÍŝâ·Ã·ÑÈ¹ì´ÐÇèÒ§
άÅÐ°ÔμάÁ¾´Ð¶Û;ÇÒ´´έÇÂÇŝ;ÅÁÊÕά´ŝάÅÐÁÕçÕ´·Ñ°

ãªéçéíÁÙÀ DDC çí§"Í CRT: ¶éÒàÅ×Í;µÑÇàÅ×Í;¹ÕéáÅÐ
µèl"Í CRT áºº DDCäÇé È¹éÒ"Í Display Properties
Settings(;ÓË¹'æØ³ÊÁºÑµÔ;ÒÃáÊ'§¼Å) "ÐáÊ'§à©¾¼ÒÐâËÁ
'áÅÐÍÑµÃÒ;ÒÃÃÕà;Ãª·Õè "Í CRT áºº DDC çí§·èÒ¹Ê¹ÑºÊ¹Ø¹
¶éÒäÁèä' éàÅ×Í;µÑÇàÅ×Í;¹ÕéäÇé ÆÒÂ;ÒÃ·ÕèáÊ'§"ÐáÊ
'§â'ÂäÁèÁÕçéí"Ó;Ñ' 'Ñ§¹Ñé¹·èÒ¹æÇÃ"ÐÃÐÁÑ'ÃÐÇÑ§â
'ÂãªéæÓÊÑè§ "Test(·'ÉÍº)" à¾¼×èl'ÙÇèÒ"ÍÀÒ¾¼
çí§·èÒ¹Ê¹ÑºÊ¹Ø¹âËÁ
'ËÃ×ÍÍÑµÃÒ;ÒÃÃÕà;ÃªãËÁèËÃ×läÁè;èl¹·Õè"ÐàÅ×Í; "Appl
y(·Ó§Ò¹)" ËÃ×Í "OK(µ;Å§)" à¾¼×èl'ÁÍÁÃÑºæèÒ·Õè;ÓË¹
'ãËÁè

¡ÓË¹´;ÒÃ·Ó§Ò¹à¾ÔèÁàµÔÁ: ¨ÅÔ;·Õè¹Õèà¾×èía»Ô
´;ÃÍº;ÓË¹´;ÒÃ·Ó§Ò¹à¾ÔèÁàµÔÁ

κèÒ·Õè;ÓË¹`äÇéçÍŝâ·Ã·ÑÈ¹ì: áÊ´ŝ¶ÖŝÁÒµÃ°Ò¹
çÍŝâ·Ã·ÑÈ¹ìáÅĐ²¹Ô´ÊÑÒ³·ÕèÍ;ÁÒçÍŝ´Íâ·Ã·ÑÈ¹ì·ÕèµèläÇéã¹
ç³Đ¹Ñé¹

α1Ô´çÍŝâ·Ã·ÑÈ¹ì: áÊ´ŝα1Ô´çÍŝâ·Ã·ÑÈ¹ì·ÕèμèíäÇé (NTSC,
PAL ËÃ×Í NTSC çÍŝÕè»Øè¹)

ÊÑÒ³Íí;çÍşâ·Ã·ÑÈ¹ì: áÊ´ş²¹Ô´çÍşÊÑ-
Ò³Íí;·ÕèÊèşä»ÂÑşâ·Ã·ÑÈ¹ì·ÕèµèläÇé(Composite Video
ËÃxÍ S-Video)

αÇºαØÁâ·Ã·ÑÈ¹ì: ã²é»ÃÑºαÇÒÁÊÇèÒ§ αÍ¹·ÃÒÊμì ÊÕ áÅÐ
ÊÕ³⁄₄×é¹

αϘ°αϘΑαϘΟΑÊϘèÒ§:

ã°é»ÃÑ°αϘΟΑÊϘèÒ§¨Ò;αϘΟΑÊϘèÒ§μèÓÊØ´¶Ö§ÊÙ§ÊØ´â
´Âã°éμÑϘàÅ×èí¹

αϞ°αϞΑί¹·ÃÒÊμì: ã³é»ÃÑ°αί¹·ÃÒÊμì·ÒιμèÓÊø
´¶ÖÏÊÙÏÊø´â´Âã³éμÑçàÅ×è¹

ꝛÇºꝛØÁÊÕ: ãªé»ÃÑºÊÕçÍşâ·Ã·ÑÈ¹ì¨Ò;ÊÕ¹éÍÂÊØ
´¶ÖŞÁÒ;ÊØ´â´ÂãªéµÑÇàÅ×è¹

ꝥÇºꝥØÁÊÕ¾×é¹: ãªé»ÃÑºÊÕ¾×é¹çÍšâ·Ã·ÑÈ¹ì¨Ò;ÊÕà
çÕÂÇ¶Ö\$ÁèÇ\$â´ÂãªéµÑÇàÅ×è¹

»ØèÁ;ÓË¹´æèÒàÃÔèÁμέ¹: αΑÔ;»ØèÁ¹Õéà¾¼×èί;ÓË¹´
αÇÒÁÊÇèÒ§ αί¹.ÃÒÊμι ÊÕάΑÐÊÕ¾¼×é¹
ãËéà»ç¹ä»μÒÁæèÒàÃÔèÁμέ¹.Õèà;çºäÇέº¹ BIOS

μÑÇ;ÃÍ§;ÒÃÊÑè¹: áÊ´§Ê¶Ò¹ĐçÍ§μÑÇ;ÃÍ§;ÒÃÊÑè¹
çÍ§â·Ã·ÑÈ¹; ÒÃ;ÃÍ§μÑÇÊÑè¹·Đà¾ÔèÁø³À¾
çÍ§;ÃÒ; Ò·ÕèáÊ´§¹â·Ã·ÑÈ¹

μÑÇàÅ×èí¹μÑÇ;ÃÍ§;ÒÃÊÑè¹: à¾¼ÔèÁËÃ×ÍÀ´»ÃÔÁÒ³
ϕÍ§μÑÇ;ÃÍ§;ÒÃÊÑè¹.ÕèÃÐººã³é§Ò¹"Ò;æèÒμèÓÊØ
´ä»¶Ö§æèÒÁÒ;ÊØ´

μÑÇàÅ×èí¹μÑÇ;ÃÍ§;ÒÃÊÑè¹: à¾¼ÔèÁËÃ×ÍÅ´»ÃÔÁÒ³
ϕÍ§μÑÇ;ÃÍ§;ÒÃÊÑè¹·ÕèÃÐººã³é§Ò¹´Ò;»ÃÔÁÒ³μèÓÊØ´
(ËÁÒÂ¶Ö§»Ô´μÑÇ;ÃÍ§;ÒÃÊÑè¹) ¶Ö§»ÃÔÁÒ³ÊÙ§ÊØ´

αÇÒÁαÁÑ´:

à^{3/4}ÔèÁ»ÃĐÊÔ· ÔÀÒ^{3/4}ã¹; ÒÃαÇ⁰αØÁαÍ¹·ÃÒÊμìçÍçÍ⁰·ÑέξËÁ
´â´Âà·ÕÂ⁰; Ñ⁰αèÒ·Õè; ÓË¹´äÇέçÍξμÑÇ; ÆÍ; ÒÃÊÑè¹

μÑÇàÁ×èí¹ÇÒÁ×ÁÑ´ : à¾ÔèÁËÃ×ÍÁ´»ÃÔÁÒ³
çÍ§ÇÒÁ×ÁÑ´·ÕèÃÐººãé “Ò;×èÒμεÓÊØ´¶Ö§×èÒÊÙ§ÊØ´

°Ô·áÁ¾;ÒÃ»ÃÑ°â·Ã·ÑÈ¹ì: áÊ´šăĚéàĚç¹¶Öşç¹Ò
´çíşâ·Ã·ÑÈ¹ì áÅĐµÓáĚ¹èş·Õè´ĐáÊ
´šăĚéàĚç¹º¹´ÍÀÒ¾â·Ã·ÑÈ¹ìµÒÁæèÒ·Õè;ÓĚ¹´äçé»Ñ´´ØºÑ¹

ÃÙ»áºº;ÒÃ·´ÊÍº: ¤ÅÔ;à¾×èíàÃÔèÁÇ§¨Ã·
´ÊÍºà¾×èí»ÃÑº¤èÒ·Õè;ÓË¹´äÇéÊÓËÃÑº;ÒÃÊè§ÊÑ-
Ò³à¾×èíáÊ´§¼Åº¹¨íâ·Ã·ÑÈ¹ì

ç¹Ò´á¹Ç¹Í¹/á¹ÇµÑés: »ÃÑºçÒÁ;ÇéÒşáÅĐçÒÁÊÙş
çÍşÀÒ¾·ÕèáÊ´şº¹´Íâ·Ã·ÑÈ¹`

»ØèÁ»ÃÑºç¹Ò´á¹Ç¹Í¹/á¹ÇµÑés: ÅÙ;ÈÃ«éÒÂáÅÐ
çÇÒ`Ðã²éÊÓËÃÑºà³⁄₄ÔèÁËÃ×ÍÅ´ç¹Ò´ã¹á¹Ç¹Í¹à³⁄₄×èí;ÓË¹
´ÀÒ³⁄₄ãËéá²ÅŞËÃ×Í;ÇéÒşçÖé¹ ÅÙ;ÈÃ
çÖé¹áÅÐÅŞ`Ðã²éÊÓËÃÑºà³⁄₄ÔèÁËÃ×ÍÅ´ç¹Ò
´á¹ÇµÑésà³⁄₄×èí;ÓË¹´ÀÒ³⁄₄ãËéÊÑé¹ÅŞËÃ×ÍÅÒççÖé¹
²ÅÔ;»ØèÁ;ÅÒşà³⁄₄×èí;ÓË¹´ç¹Ò´á¹Ç¹Í¹áÅÐá¹ÇµÑés
çÍŞÀÒ³⁄₄º¹â·Ã·ÑÈ¹ïãËéà»ç¹ä»µÒÁ²èÒ·Õè;ÓË¹´äçéã¹ BIOS

μΟάË¹èšâ·Ã·ÑÈ¹ì: »ÃÑºμΟάË¹èšçÍšÀÒ¾·ÕèáÊ
´šº¹´´Íâ·Ã·ÑÈ¹ì

»ØèÁ»ÃÑºμÓáË¹èξâ·Ã·ÑÈ¹ì:

κΑÔ;ΑÛ;ÈÃà¾×èìàΑ×èί¹μÓάË¹èξϕίξΑÒ¾·ÕèάÊ

´ξº¹´´íâ·Ã·ÑÈ¹ìμÒÁ·ÔÈ·Òξϕίξ»ØèÁ·Õè;´

κΑÔ;»ØèÁ;ΑÒξà¾×èì;ÓË¹´μÓάË¹èξãËéà»ç¹κèÒàÃÔèÁμέ¹

Άξιωματικό Αίτημα: àΑξιωματικό Αίτημα
à¼×είΑξιωματικό×έ¹·Õè;ÒÃάÊ´ξ¹â·Ã·ÑÈ¹ìãËέα»ç¹ÍμÃÒÊèÇ¹
4:3 áΔά×είàΑξιωματικό×έ¹·Õé "ΔÊÒÁÒÃ¶»ÃÑºä
´έα©¼ÒΔç¹Ò´ã¹á¹ÇμΝέξà·èÒ¹Ñέ¹

»**ΘέΑ;ΟΈ¹´αεÒàÃÔèÁμέ¹:** αΑÔ;à³/₄×έί;ΟΈ¹´αεÒ
φίςμÑÇ;Ãίς;ÒÃÊÑè¹ αεÇ§ã¹;ÒÃÊÍ´ά·Ã;(Interpolative
Threshold) φ¹Ò´ά¹Ç¹Í¹ φ¹Ò´ά¹ÇμÑές
άΑΔΑσίαίÑμÃÒÊèÇ¹ãËéà»ç¹ä»μÒÁαεÒàÃÔèÁμέ¹.ÕείÂÙèã¹
BIOS

Inverse Aperture Correction: àÁ×èläÁèä
´éàÅ×Í;µÑÇàÅ×Í;¹Õé Aperture Correction "Đ;ÓË¹
´äÇéà¾¼×èí»ÃÑº»ÃØ§;ÃÒ¿¿Ôα áÅĐçéíαÇÒÁçÍ§ÇÔ¹â
´Çì·ÑèÇä» àÁ×èlàÅ×Í;µÑÇàÅ×Í;¹Õé Inverse Aperture
Correction "Đ»ÃÑº»ÃØ§;ÃÒ¿¿ÔαçÍ§µÑÇ;ÃÍ§;ÒÃÊÑè¹
áÅĐâËÁ´çÍ§çéíαÇÒÁº¹ DOS

Aperture Correction : Aperture Correction

“Đà^{3/4}ÔèÁÃÒÂĐàÍÕÂ

‘çÍŞÀÒ^{3/4}àÁ×èíµÑÇ;ÃÍŞ;ÒÃÊÑè¹¶Û;ã²ésÒ¹

μÑÇàÅ×èí¹ Aperture Correction : à^{3/4}ÔèÁËÃ×ÍÀ´æèÒ
Aperture Correction ·ÕèÃÐ^{ºº}ã^ºé μÑέξάμè;ÓË¹
´ãËέæèÒ;ÒÃà^{3/4}ÔèÁÃÒÂÅÐàíÕÂ
´çÍΣÀ^{3/4}ÁÒ;çÖé¹ä»¹¶ÖξæèÒ·Õè¹éíÂÅξ

Aperture Correction Low Threshold: $\eta \epsilon^0 \alpha^0$
Aperture correction $\epsilon^1 \hat{A}; \zeta^0 \alpha^0$ Threshold $\epsilon^1 \tilde{O} \alpha^0 \phi \int$
Aperture Correction $\epsilon^1 \hat{A}^0 \hat{I}; \epsilon^1 \alpha^0 \zeta^0 \hat{A} \hat{E} \zeta^0 \int$
 $\tilde{a}^1; \tilde{A}^3 \tilde{O} \cdot \tilde{O} \hat{a} \gg \zeta^1$ Inverse Aperture Correction $\alpha \tilde{A} \times \epsilon \int \tilde{E} \hat{A} \hat{O} \hat{A}$
 $\phi \int$ Aperture Correction $\epsilon^1 \hat{A}^0$

μÑÇàÅ×èí¹ Aperture Correction Low Threshold:
à³/₄ÖèÁËÃ×íÅ´æèÒçίξ Aperture Correction Low Threshold

Aperture Correction Middle Threshold: ¶éÒæèÒ
Aperture correction ÍÂÙèÃÐËÇèÒ§æèÒ Low Threshold áÅÐ
Middle Threshold æèÒçÍ§ Aperture Correction
“Ð¹Óä»ºÇ;îÑºæèÒæÇÒÁÊÇèÒ§ ¶éÒæèÒ Aperture
correction ÍÂÙèÃÐËÇèÒ§æèÒ Middle Threshold áÅÐ High
Threshold æèÒçÍ§ Aperture Correction
“Ð¹Óä»Åº”Ò;æèÒæÇÒÁÊÇèÒ§ ã¹;Ã³Õ·Õèà»ç¹ Inverse
Aperture Correction àæÃæèÍ§ËÁÒÂçÍ§ Aperture Correction
“Ðà»ç¹Åº

μÑÇàÅ×èí¹ Aperture Correction Middle Threshold:
à^{3/4}ÖèÁËÃ×íÅ´æèÒçÍ§ Aperture Correction Middle
Threshold

Aperture Correction High Threshold: $\eta \epsilon^0 \alpha^0$

Aperture correction $\hat{A}^0; \zeta^0 \alpha^0$ Threshold $^1 \tilde{O} \epsilon^0 \phi^1$

Aperture Correction $^{\circ} \mathcal{D} \zeta; \hat{a}^{3/4} \hat{O} \epsilon^0 \phi^0; \tilde{N}^0 \alpha^0 \zeta^0 \hat{A} \hat{E} \zeta^0 \mathcal{S}$

$\tilde{a}^1; \tilde{A}^3 \tilde{O} \cdot \tilde{O} \epsilon^0 \gg \zeta^1$ Inverse Aperture Correction $\alpha \tilde{A} \times \epsilon^1 \mathcal{S} \hat{E} \hat{A} \hat{O} \hat{A}$

$\phi^1 \mathcal{S}$ Aperture Correction $^{\circ} \mathcal{D}; \hat{A} \tilde{N}^0; \tilde{N}^1$

μÑÇàÅ×èí¹ Aperture Correction High Threshold:
à³/₄ÖèÁËÃ×íÅ´æèÒçίξ Aperture Correction High Threshold

»**ØèÁ;ÓË¹´æèÒäÇéã²éËÅÑ;:** æÅÔ;à³/₄xèí;ÓË¹´ Aperture Correction, Aperture Correction Low Threshold, Aperture Correction Middle Threshold áÅÐ Aperture Correction High Threshold ãËéà»ç¹ä»μÒÁæèÒàÃÔèÁμέ¹.Õèà;ç⁰⁰¹
BIOS

φείΑÙÅ;ÒÃì´;ÃÒζζÔα: áÊ´§ª¹Ô´φί§ªÔ¾ φ¹Ò
´Ë¹èÇÂαÇÒÁ´´Óφί§ΑΟ¾ (àÁ;Ðäºμì) áÅÐÃØè¹φί§ BIOS

çéíÁÙÅçÍšä´ÃàÇÍÃì: áÊ´şĚÁÒÂàÅçÃØè¹çÍšä
´ÃàÇÍÃìáÅÐÇÑ¹.Õè¹ÓÍí;ÊÙè·éÍşµÅÒ´

çéíÁÙÄä´ÃàÇÍÃìçÍ§´´ÍÀÒ¾: áÊ´şËÁÒÂàÅçÃØè¹ä´ÃàÇÍÃì
çÍ§´´ÍÀÒ¾áÅÐÇÑ¹·Õè¹ÓÍí;ÊÙè·éÍ§µÅÒ´

çéíÁÙÄä´ÃàÇÍÃì VPM: áÊ´§ËÁÒÂàÅçÃØè¹ä´ÃàÇÍÃì VPM
áÅÐÇÑ¹·Õè¹ÓÍî;ÊÙè·éíµÅÒ´

çéíÁÙÅçÍšâ»Ãá;ÃÁ: áÊ´şËÁÒÂàÅçÃØè¹çÍšâ»Ãá;ÃÁ

"ÍÀÒ¾: àÅ×Í;à¾×èíà»Ô´;ÒÃáÊ´§¾Åã¹"ÍÀÒ¾¹Ô´á¹

Panel Bitmap: áÊ´şÊ¶Ò¹ÐçÍş¨ÍÀÒ¾¼á¹Ô´áº¹ ¶léÒäÁèä´émèÍ¨ÍÀÒ¾¼á¹Ô
´áº¹äÇéºÔμάÁ¾¼çÍş¨ÍÀÒ¾¼á¹Ô´áº¹¨ÐάÊ´şà»ç¹¨ÍÇèÒş
¶léÒμèÍ¨ÍÀÒ¾¼á¹Ô´áº¹äÇέαμèäÁèä´έαΆ×Í;ãËέαÊ´ş¼¼ΆºÔμάÁ¾¼
çÍş¨ÍÀÒ¾¼á¹Ô´áº¹¨ÐάÊ´şà»ç¹¨ÍÇèÒş ¶léÒμèÍ¨ÍÀÒ¾¼á¹Ô
´áº¹äÇέαΆÐàΆ×Í;ãËέαÊ´ş¼¼Ά¨ÐάÊ´şà»ç¹ÀÒ¾¼çÍşà´Êκì·çÍ»
¶léÒκÇÒÁΆÐàÍÕÂ´»Ñ¨¨ØºÑ¹äÁèÊ¹ÑºÊ¹Ø¹;ÒÃάÊ´ş¼¼Άº¹¨ÍÀÒ¾¼á¹Ô
´áº¹¨ÍºÔμάÁ¾¼çÍş¨ÍÀÒ¾¼á¹Ô´áº¹¨ÐÇèÒşάΆÐºÔμάÁ¾¼¨Ð¶Û;çÒ
´´έÇÂÇş;ΆÁËÕά´şάΆÐÁÕçÕ´·Ñº

¡ÒÃ¡ÓË¹´´ÍÀÒ¾: áÊ´§ª¹Ô´çÍ§¡ÒÃ¡ÓË¹´¡ÒÃçÂÒÂÀÒ¾áÅĐçéíÁÙÅ
ç¹Ò´¡ÒÃáÊ´§¼ÅçÍ§´ÍÀÒ¾·ÕèμèííÁÙè

¡ÒÃçÂÔÂ: ÊÒÁÒÃŕ"Ñ'ÀÒ¾ãËÉíÂÙè;Öè§;ÅÒ§ËÃ×ÍçÂÔÂä
'éàÁ×èíçÇÒÁÅÐàÍÔÂ'çÍšà'Êçì·çÍ»¹éíÂ;ÇèÒçÇÒÁÅÐàÍÔÂ'çÍš"íÀÒ¾

ϕΑΘΑ: àÅ×ÍjjÒÃ·ÓξÒ¹¹Õéà^{3/4}×èíϕΑΘΑϕ¹Ò´à
´Êπì·çí»ϕÍξΑΘ^{3/4}Ω¹·´ΙΑΘ^{3/4}

α¹Ô´çÍ\$¨ÍAÒ¾: áÊ´\$α¹Ô´áÅĐç¹Ò´çÍ\$Ë¹éÒ¨ÍçÍ\$¨ÍAÒ¾

μÑÇàÅ×èí¹ç¹Ò´ã¹á¹Ç¹Í¹/á¹ÇμÑés: à¾ÔèÁËÃ×ÍÅ´ç¹Ò
´ã¹á¹Ç¹Í¹áÅĐá¹ÇμÑésà¾×èí·ÓãËéÀÒ¾çÍšâ·Ã·ÑÈ¹àÅç;ÅšËÃ×ÍãËè
çÖé¹

Ãøè¹çíŝâ»Ãá;ÃÁ s3: æÅÔ;·Õè¹Õèà¾¼×èíáÊ´ŝâ»Ãá;ÃÁ s3
áÅÐËÁÒÂàÅçÃøè¹·ÕèµÔ´µÑésã¹ÃÐººçíŝ·èÒ¹

·ÓàκÃ×èí§ËÁÒÂ·Õè²èí§¹Õéà¾×èíà;çºÂÙ·ÔÅÔμÕé¹ÕéäÇéº¹ÊØ
´φÍ§·Ø;æ Ë¹έÒμèÒ§

ϕείΑÙΑ: πΑÔ;·Õè¹Õèà¾¼×èíáÊ´§ϕείΑÙΑϕί§ªÕ¾¼ S3
ÇÑ¹·ÕèáΑΔĒΑÒÂàΑϕÃØè¹ϕί§ BIOS ĒΑÒÂàΑϕÃØè¹άΑΔÇÑ¹·Õèϕί§ä
´Ã¿àÇÍÃìϕί§´´íáÊ´§¾¼ΑάΑΔÇÑ¹·ÕèáΑΔĒΑÒÂàΑϕÃØè¹ϕί§ÂÙ·ÔΑÔμÕέ
S3Switch2

