

µÑÇ¤èÇÀàËÅ×ÍÊÓËÃÑºÂÙ·ÔÅÔµÕé S3switch2

ÍØ»; Ä³ìáÊ '§¼Å: áÊ '§áÅÐàÅ×í; ÍØ»; Ä³ìáÊ
'§¼Å·ÖèµéÍ§; ÖÄääé§Ø¹ ÍØ»; Ä³ìáÊ
'§¼Å·ÖèÊÖÁÖÄ¶àÅ×í; äääéä 'é¤xí "í CRT, â·Ã·ÑÈ¹ì
ËÄ×í·Ñé§ÊÍ§áºº

CRT: àÅ×í;à¾×èíáÊ ’§¼Àº¹”í CRT

â·Ã·ÑÈ¹ì: àÅ×í;à¾×èíáẾ§¼Åº¹â·Ã·ÑÈ¹ì

CRT Bitmap: áÊ’§Ê¶Ò¹Ð¢Í§”Í CRT ¶éÒäÁèä ‘éµèí”Í CRT
ääÇé ²ÔµáÁ³/₄¢Í§”Í CRT ”ÐáÊ’§à»ç¹”ÍÇèÒ§ ¶éÒµèí”Í CRT
ääÇéáµèäÁèä ‘éàÅ×í;ãËéáÊ’§¹/₄Å ²ÔµáÁ³/₄¢Í§”Í CRT ”ÐáÊ
’§à»ç¹”ÍÇèÒ§ ¶éÒµèí”Í CRT áÅÐàÅ×í;ãËéáÊ’§¹/₄ÅääÇé
”ÐáÊ’§à»ç¹ÅÒ³/₄¢Í§à ’Ê¤ì·í»

TV Bitmap: áẾ§Ê¶Ò¹Ð¢Í§â·Ã·ÑÈ¹ì ¶éÒäÁèä
'éµèÍâ·Ã·ÑÈ¹ìäÇé ºÔµáÁ³/₄¢Í§â·Ã·ÑÈ¹ì"ÐáẾ§à»ç¹"ÍÇèÒ§
¶éÒµèÍâ·Ã·ÑÈ¹ìäÇéáµèäÁèä 'éàÅ×Í;ãËéáẾ§¹/₄Å ºÔµáÁ³/₄
¢Í§â·Ã·ÑÈ¹ì"ÐáẾ§à»ç¹"ÍÇèÒ§
¶éÒµèÍâ·Ã·ÑÈ¹ìäÇéáÅÐàÅ×Í;ãËéáẾ§¹/₄Å "ÐáẾ§à»ç¹ÀÒ³/₄
¢Í§à 'É¤ì·Í» ¶éÒ¤ÇÒÁÅÐàÍÓÅ' »Ñ""Ø¤Ñ¹äÁèÊ¹Ñ¤È¹Ø¹;ÒÃáÊ
'§¹/₄Å¤¹"Íâ·Ã·ÑÈ¹ì "Í¤ÔµáÁ³/₄¢Í§â·Ã·ÑÈ¹ì"ÐÇèÒ§
áÅÐ¤ÔµáÁ³/₄"Ð¶Ù;ÇÒ' 'éÇÂÇ§;ÅÁÊÕá'§áÅÐÁÕ¢Õ' ·Ñ¤

ãæéçéÍÁÙÅ DDC çÍs"í CRT: ¶éÒàÅxÍ;µÑÇàÅxÍ;¹OéáÅÐ
µèí"í CRT áºº DDCäÇé Ë¹éÒ"í Display Properties
Settings(¡ÓË¹'¤Ø³ÊÁºÑµÖ;ÒÃáÊ'§¹/₄Å) "ÐáÊ'§à©¾ÒÐâËÁ
'áÅÐÍÑµÃÖ;ÒÃÃÖà¿Ã²·Öè "í CRT áºº DDC çÍs·èÒ¹Ê¹ÑºÊ¹Ø¹
¶éÒäÅèä'éàÅxÍ;µÑÇàÅxÍ;¹OéäÇé ÅÒÅ;ÒÃ·ÖèáÊ'§"ÐáÊ
'§â'ÂäÅèÅÖçéÍ"Ó;Ñ' 'Ñ§¹Ñé¹·èÒ¹¤ÇÃ"ÐÃÐÁÑ'ÃÐÇÑ§â
'Âä²é¤ÓÊÑè§ "Test(·'ÊÍº)" à¾×èí'ÙÇèÒ"ÍÀÖ¾
çÍs·èÒ¹Ê¹ÑºÊ¹Ø¹âËÁ
'ËÃxÍÍÑµÃÖ;ÒÃÃÖà¿Ã²·ÃäÃëÅèËÃxÍäÅè;èÍ¹·Öè"ÐàÅxÍ; "Appl
y(·Ó§Ò¹)" ËÃxÍ "OK(µ;Å§)" à¾×èí'ÙÇèÒ·Öè;ÓË¹
'ãËÅè

’;ÓË¹’;ÒÃ·Ó§Ò¹à³/₄ÔèÁàµÔÁ: æÅÔ;·Õè¹Õèà³/₄×èíà»Ô
’;¡ÃÍº;ÓË¹’;ÒÃ·Ó§Ò¹à³/₄ÔèÁàµÔÁ

¤èÒ·Õè;ÓË¹'äÇé¢Íšâ·Ã·ÑÈ¹ì: áÊ'§¶Ö§ÁÒµÃ°Ò¹
¢Íšâ·Ã·ÑÈ¹ìáÅÐ²¹Ô'ÊÑÒ³·ÕèÍÍ;ÁÒ¢Í§"Íâ·Ã·ÑÈ¹ì·ÕèµèÍäÇéã¹
¢³Ð¹Ñé¹

¤¹Ô’¢Í§â·Ã·ÑÈ¹ì: áÊ’§¤¹Ô’¢Í§â·Ã·ÑÈ¹ì·ÕèµèlääÇé (NTSC,
PAL ËÃ×í NTSC ¢Í§Õè»Øè¹)

ÊÑÒ³ÍÍ;¢Í§â·Ã·ÑÈ¹ì: áÊ’§¤¹Ô’¢Í§ÊÑ-
Ò³ÍÍ;·ÕèÊè§ä»ÂÑ§â·Ã·ÑÈ¹ì·ÕèµèÍäÇé(Composite Video
ËÃ×Í S-Video)

¤Çº¤ØÁâ·Ã·ÑÈ¹ì: ã¤é»ÃÑº¤ÇØÁÊÇèÒ§ ¤í¹·ÃÒÊµì ÊÕ áÅÐ
ÊÕ¾×é¹

¤Çº¤ØÁ¤ÇÒÁÊÇèØ§:

ãºé»ÃÑº¤ÇÒÁÊÇèØ§"Ø;¤ÇÒÁÊÇèØ§µèØÊØ'¶Ø§ÊÙ§ÊØ'â
'ÂãºéµÑÇàÅxèí¹

¤Ç¤ØÁ¤Í¹·ÃÒÊµì: ã¤é»ÃÑ¤¤Í¹·ÃÒÊµì”Ò;µèÓÊØ
’¶Ö§ÊÙ§ÊØ’â’Âã¤éµÑÇàÅ¤éÍ¹

¤Çº¤ØÁÊÓ: ãºé»ÃÑºÊÓ¢Íšâ·Ã·ÑÈ¹í”Ò;ÊÓ¹éÍÂÊØ
’¶Ö§ÁÒ;ÊØ’â’ÂãºéµÑÇàÅ×èÍ¹

¤Çº¤ØÁÊÖ¾×é¹: ã²é»ÃÑºÊÖ¾×é¹¢ÍSâ·Ã·ÑÈ¹ì”Ò; ÊÖà
¢ÖÂÇ¶ÖsÁèÇ§â’Âã²éµÑÇàÅ×èí¹

»ØèÁ;ÓË¹'¤èØàÃÔèÁµé¹: ¤ÅÔ;»ØèÁ¹Õéà¾×èí;ÓË¹'
¤ÇÒÁÊÇèØ§ ¤í¹·ÃÒÊµì ÊÕáÅÐÊÕ¾×é¹
ãÉéà»ç¹ä»µØÁ¤èØàÃÔèÁµé¹·Õèà;çº¤æÇéº¹ BIOS

μÑÇ;ÃÍS;ÒÃÊÑè¹: áÊ'§Ê¶Ò¹Ð¢ÍSµÑÇ;ÃÍS;ÒÃÊÑè¹
¢ÍSâ·Ã·ÑÈ¹ì ;ÒÃ;ÃÍSµÑÇÊÑè¹"Ðà³/₄ÔèÁ¤Ø³ÀÒ³/₄
¢ÍS;ÃÒ¿¿Ô¤·ÔèáÊ'§º¹â·Ã·ÑÈ¹ì

μÑÇàÅ×èÍ¹μÑÇ;ÃÍ§;ÒÃÊÑè¹: à³/₄ÔèÁËÃ×ÍÅ'»ÃÔÁÒ³
¢Í§μÑÇ;ÃÍ§;ÒÃÊÑè¹·ÔèÃÐººã¤é§Ò¹"Ò;¤èÒµèÓÊØ
'¤»¶Ö§¤èÒÁÒ;ÊØ'

μÑÇàÀ×èÍ¹μÑÇ;ÃÍ§;ÒÃÊÑè¹: à^{3/4}ÔèÁËÃ×ÍÅ' »ÃÔÁÒ³
¢Í§μÑÇ;ÃÍ§;ÒÃÊÑè¹.ÔèÃÐººã¤é§Ò¹"Ò;»ÃÔÁÒ³µèÓÊØ'
(ËÁÒÀ¶Ö§»Ô' μÑÇ;ÃÍ§;ÒÃÊÑè¹) ¶Ö§»ÃÔÁÒ³ÊÙ§ÊØ'

¤ÇÒÁ¤Á¤Ñ' :

à³/₄ÔèÁ»ÃÐÉÔ·, ÔÀÒ³/₄ã¹; ÒÃ¤Ç¤¤ØÁ¤Í¹·ÃÒÊµì¢Í§¢Íº·Ñé§ËÁ
'â'Âà·ÔÂº; Ñº¤èÙ·Ôè; ÔË¹'äÇé¢Í§µÑÇ; ÄÍ§; ÒÃÈÑè¹

μÑÇàÀ×**èÍ¹¤ÇÒÁ¤Á¤Ñ**': à¾ÔèÁËÃ×ÍÅ'»ÃÔÁÒ³
¢Í§¤ÇÒÁ¤Á¤Ñ'·ÔèÃÐ¤¤¤é "Ò;¤èÒµèÓÊØ'¶Ö§¤èÒÊÙ§ÊØ'

¤Ô·áÁ¾;ÒÃ»ÃÑ¤â·Ã·ÑÈ¹ì: áẾ§ãËéàËç¹¶Ö§¢¹Ò
‘¢Í§â·Ã·ÑÈ¹ì áÅÐµÓáË¹è§·Õè”ÐáÊ
‘§ãËéàËç¹ø¹”ÍÀÒ¾â·Ã·ÑÈ¹ìµÒÁ¤èÒ·Õè;ÓË¹’äÇé»Ñ””Ø¤Ñ¹

ÃÙ»áºº;ÒÃ·'Êíº: æÅÔ;à¾×èÍàÃÔèÁÇ§"Ã·
'Êíºà¾×èÍ»ÃÑºæèÒ·Öè;ÓË¹'äÇéÊÓËÃÑº;ÒÃÊè§ÊÑ-
Ò³à¾×èÍáÊ'§¹/₄Åº¹"Íâ·Ã·ÑÈ¹ì

¢¹Ò ´á¹Ç¹Í¹/á¹ÇµÑé§: »ÃÑº¤ÇÒÁ; ÇéÒ§áÅÐ¤ÇÒÁÊÙ§
¢Í§ÀÒ³/₄·ÕèáÊ'§º¹"Íâ·Ã·ÑÈ¹ì

»ØèÁ»ÃÑº¢¹Ò'á¹Ç¹Í¹/á¹ÇµÑé§: ÅÙ;ÈÃ«éØÂáÅÐ
¢ÇÒ"Ðã¤éÊÓËÃÑ¤à¾ÔèÁËÃ×ÍÅ'¢¹Ò'ã¹á¹Ç¹Í¹à¾×èí;ÓË¹
'ÀÒ¾ãËéá¤ºÅ§ËÃ×Í;ÇéØ§¢Öé¹ ÅÙ;ÈÃ
¢Öé¹áÅÐÅ§"Ðã¤éÊÓËÃÑ¤à¾ÔèÁËÃ×ÍÅ'¢¹Ò
'á¹ÇµÑé§à¾×èí;ÓË¹'ÀÒ¾ãËéÊÑé¹Å§ËÃ×ÍÅ¢Öé¹
¤ÅÖ;»ØèÁ;ÅØ§à¾×èí;ÓË¹'¢¹Ò'á¹Ç¹Í¹áÅÐá¹ÇµÑé§
¢Í§ÀÒ¾º¹â·Ã·ÑÈ¹ìäËéà»ç¹ä»µØÁ¤èÒ·Öè;ÓË¹'äÇéä¹ BIOS

μÓáË¹èſâ·Ã·ÑÈ¹ì: »ÃÑºμÓáË¹èſçÍſÀÒ¾·ÕèáÊ
‘§º¹’íâ·Ã·ÑÈ¹ì

»ØèÁ»ÃÑºµÓáË¹è§â·Ã·ÑÈ¹ì:

¤ÅÔ;ÅÙ;ÈÃà¾×èÍàÅ×èÍ¹µÓáË¹è§¢Í§ÀÒ¾·ÕèáÊ

’§º¹”Íâ·Ã·ÑÈ¹ìµÒÁ·ÔÈ·Ô§¢Í§»ØèÁ·Õè;

¤ÅÔ;»ØèÁ;ÅÒ§à¾×èÍ;ÓË¹’µÓáË¹è§ãËéà»ç¹¤èÒàÃÔèÁµé¹

ÀçÍ¤µÒÁÍÑµÃÒÊèÇ¹: àÅ×í;µÑÇàÅ×í;¹Õé
à¾×èÍÅçÍ¤¾×é¹·Õè;ÒÃáÊ`§º¹â·Ã·ÑÈ¹ìãËéà»ç¹ÍÑµÃÒÊèÇ¹
4:3 áÅÐàÁ×èÍàÅ×í;µÑÇàÅ×í;¹Õé "ÐÊÒÁÒÃ¶»ÃÑºä
'éà©¾ÒÐ¢¹Ò'ã¹á¹ÇµÑéßà·èÒ¹Ñé¹

»ØèÁ;ÓË¹’ Aperture Correction:
øÅÔ;à¾×èíàÃÖÂ;¡ÃÍºâµéµÍºÊÓËÃÑº;ÓË¹’;ÒÃ¤ÇºøØÁ
Aperture Correction çÍ§â·Ã·ÑÈ¹ì

»ØèÁ;ÓË¹’¤èØàÃÔèÁµé¹: æÅÔ;jà¾×èÍ;ÓË¹’¤èØ
¢Í§µÑÇ;ÃÍ§;ØÃÉÑè¹ ¢èÇ§ã¹;ØÃÉÍ’á·Ã;(Interpolative
Threshold) ¢¹Ø’á¹Ç¹Í¹ ¢¹Ø’á¹ÇµÑé§
áÅÐÅçÍ¤ÍÑµÃØÈèÇ¹ãËéà»ç¹ä»µØÁ¤èØàÃÔèÁµé¹·ØèÍÂÙèã¹
BIOS

Inverse Aperture Correction: àÁxèíäÀèä
‘éàÅxí;μÑÇàÅxí;¹Õé Aperture Correction “Ð;ÓË¹
‘äÇéà¾xèí»ÃÑº»ÃØ§;ÃÒ¿¿Ô¤ áÅÐ¢éÍ¤ÇÒÁ¢Í§ÇÔ¹â
‘Çì·ÑèÇä» àÁxèíàÅxí;μÑÇàÅxí;¹Õé Inverse Aperture
Correction “Ð»ÃÑº»ÃØ§;ÃÒ¿¿Ô¤¢Í§μÑÇ;ÃÍ§;ÒÃÊÑè¹
áÅÐâËÁ ‘¢Í§¢éÍ¤ÇÒÁ¹ DOS

Aperture Correction : Aperture Correction
“Đà ¾ÔèÁÃÒÂÅĐàÍÕÂ
’¢ÍЅÀÒ ¾àÁ×èÍµÑÇ;ÃÍЅ;ÒÃÊÑè¹¶Ù;ã¤éЅÒ¹

µÑÇàÂxèÍ¹ Aperture Correction : à¾ÔèÁËÃxÍÅ’¤èÒ
Aperture Correction ·ÔèÃÐºº¤é µÑéşáμè;ÓË¹
’ãËé¤èÒ;ÒÃà¾ÔèÁÃÒÂÅÐàÍÖÅ
’¢ÍŞÀÒ¾ÅÒ;¢Öé¹ä»”¹¶Öş¤èÒ·Ôè¹éÍÅÅ§

Aperture Correction Low Threshold: ¶éÒ¤èÒ

Aperture correction ¹éÍÂ¡ÇèÒ¤èÒ Threshold ¹Õé¤èÒ¢Í§

Aperture Correction "ÐÅ¤ÍÍ;" Ò;¤èÒ¤ÇÒÁÊÇèÒ§

ã¹;Ã³Õ·Õèà»ç¹ Inverse Aperture Correction à¤Ã×¤èÍ§ËÁÒÂ
¢Í§ Aperture Correction "Ðà»ç¹Å¤

µÑÇàÅ×èí¹ Aperture Correction Low Threshold:
à¾ÔèÁËÃ×íÅ’¤èÒ¢Í§ Aperture Correction Low Threshold

Aperture Correction Middle Threshold: ¶éÒ¤èÒ
Aperture correction ÍÂÙèÃÐËÇèÒ§¤èÒ Low Threshold áÅÐ
Middle Threshold ¤èÒ¢Í§ Aperture Correction
"Ð¹Óä»ºÇii;Ñº¤èÒ¤ÇÒÁÊÇèÒ§ ¶éÒ¤èÒ Aperture
correction ÍÂÙèÃÐËÇèÒ§¤èÒ Middle Threshold áÅÐ High
Threshold ¤èÒ¢Í§ Aperture Correction
"Ð¹Óä»ºÒ;¤èÒ¤ÇÒÁÊÇèÒ§ ã¹;Ã³Õ·Õèà»ç¹ Inverse
Aperture Correction à¤Ã×¤èÍ§ËÁÒÃ¢Í§ Aperture Correction
"Ðà»ç¹º

µÑÇàÅxèí¹ Aperture Correction Middle Threshold:
à¾/ÖèÁËÃxíÅ’¤èÒ¢Í§ Aperture Correction Middle
Threshold

Aperture Correction High Threshold: ¶éÒ¤èÒ

Aperture correction ÁÒ¡¡ÇèÒ¤èÒ Threshold $^1\tilde{O}$ é æèÒ¢Í§
Aperture Correction "ÐºÇ;à³¼ÔèÁà¢éÒ;Ñº¤èÒ¤ÇÒÁÊÇèÒ§
ã¹;Ã³Õ·Õèà»ç¹ Inverse Aperture Correction à¤ÃxèÍ§ËÁÒÂ
¢Í§ Aperture Correction "Ð;ÅÑº;Ñ¹

µÑÇàÅ×èí¹ Aperture Correction High Threshold:
à¾ÖèÁËÃ×íÅ’¤èÒ¢Í§ Aperture Correction High Threshold

»ØèÁ;ÓË¹'xEòäÇéã¤éËÅÑ¡: æÅÔ;à¾×èí;ÓË¹' Aperture Correction, Aperture Correction Low Threshold, Aperture Correction Middle Threshold æÅÐ Aperture Correction High Threshold æÉéà»ç¹ä»µØÁæèØàÃØèÁµé¹·Øèà;çºº¹ BIOS

¢éÍÁÙÅ;ÒÃÌ’;ÃÒ¿¿Ô¤: áÊ’§¤¹Ô’¢Í§¤Ô¾ ¢¹Ò
’Ë¹èÇÂ¤ÇÒÁ”Ó¢Í§ÅÔ¾ (àÁ;¡Đäºµì) áÅĐÃØè¹¢Í§ BIOS

¢éÍÁÙÅ¢Íšä ´ÃàÇÍÃì: áÊ’§ËÁÒÂàÅ¢ÃØè¹¢Íšä
‘ÃàÇÍÃìáÅÐCÑ¹·Õè¹ÓÍÍ;ÊÙè·éÍ§µÅÒ’

¢éÍÁÙÅä'ÃàÇÍÃì¢Í§"ÍÀÒ¾: áÊ'§ËÁÒÅàÅ¢ÃØè¹ä'ÃàÇÍÃì
¢Í§"ÍÀÒ¾áÅÐÇÑ¹·Õè¹Óíí;ÊÙè·éÍ§µÅÒ'

¢éÍÁÙÅä’ÃàÇÍÃì VPM: áÊ’§ËÁÒÂàÅ¢ÃØè¹ä’ÃàÇÍÃì VPM
áÅÐÇÑ¹·Õè¹ÓÍÍ; ÊÙè·éÍ§µÅÒ’

¢éÍÁÙÀ¢Íšâ»Ãá;ÃÁ: áÊ'§ËÁÒÀ¢ÃØè¹¢Íšâ»Ãá;ÃÁ

"ÍÀÒ¾: àÅ×Í; à¾×èÍà»Ô' ; ÒÃáÊ' §¼Åã¹"ÍÀÒ¾ã¹Ô' áº¹

Panel Bitmap: áÊ ‘§Ê¶Ò¹Ð¢Í§”ÍÀÒ³/₄²¹Ô ‘áº¹ ¶éÒäÁèä ‘éµèí”ÍÀÒ³/₄²¹Ô
‘áº¹äÇé ⁹ÔµáÁ³/₄¢Í§”ÍÀÒ³/₄²¹Ô ‘áº¹”ÐáÊ ‘§à»ç¹”ÍÇèÒ§
¶éÒµèí”ÍÀÒ³/₄²¹Ô ‘áº¹äÇéáµèäÁèä ‘éàÅ×Í;ãËéáÊ ‘§¹/₄Å ⁹ÔµáÁ³/₄
¢Í§”ÍÀÒ³/₄²¹Ô ‘áº¹”ÐáÊ ‘§à»ç¹”ÍÇèÒ§ ¶éÒµèí”ÍÀÒ³/₄²¹Ô
‘áº¹äÇéáÅÐàÅ×Í;ãËéáÊ ‘§¹/₄Å ”ÐáÊ ‘§à»ç¹ÀÒ³/₄¢Í§à ‘Ê¤ì·çí»
¶éÒ¤ÇÒÁÅÐàÍÖÅ’»Ñ””Ø¤Ñ¹äÁèÊ¹Ñ¤Ê¹Ø¹;ÒÃáÊ ‘§¹/₄Åº¹”ÍÀÒ³/₄²¹Ô
‘áº¹ ”Í¤ÔµáÁ³/₄¢Í§”ÍÀÒ³/₄²¹Ô ‘áº¹”ÐÇèÒ§áÅÐ¤ÔµáÁ³/₄”Ð¶Ù;ÇÒ
‘éÇÂÇ§;ÅÁÊÖá ‘§áÅÐÁÖ¢Ö’·Ñ¤

¡ÒÃ¡ÓË¹'''ÍÀÒ¾: áÊ'§²¹Ô'¢Í§¡ÒÃ¡ÓË¹';¡ÒÃ¢ÂÒÂÀÒ¾áÅÐ¢éÍÁÙÅ
¢¹Ò';¡ÒÃáÊ'§¼Å¢Í§'''ÍÀÒ¾·ÖèµèÍÁÙè

¡ÒÃ¢ÂÒÂ: ÈÒÁÒÃ¶Ñ’ÀÒ¾ãËéÍÂÙè; Öës; ÅÒ§ËÃ×Í¢ÂÒÂä
’éàÁ×èÍ¤ÇÒÁÅÐàÍÔÂ’¢Í§à ’È¤ì·çí»¹éÍÂ; ÇèÒ¤ÇÒÁÅÐàÍÔÂ’¢Í§”ÍÀÒ¾

¢ÀÒÂ: àÅ×ÍijÒÃ·Ó§Ò¹¹Óéà¾×èÍ¢ÀÒÂ¢¹Ò`à
`Ê¤ì·çí»¢Í§ÀÒ^{¾º¹}·ÍÀÒ¾

æ¹Ô’¢Í§”ÍÀÒ³¼: áÊ’§æ¹Ô’áÅÐ¢¹Ò’¢Í§Ë¹éÒ”í¢Í§”ÍÀÒ³¼

μÑÇàÅ×èÍ¹¢¹Ò́ã¹á¹Ç¹Í¹/á¹ÇµÑéš: à¾ÔèÁËÃ×ÍǺ¢¹Ò
́ã¹á¹Ç¹Í¹áÅÐá¹ÇµÑéšà¾×èÍ·ÓäËéÀÒ¾¢Íšâ·Ã·ÑÈ¹ìàÅç; Å§ËÃ×ÍäËè
¢Öé¹

ÃØè¹¢Í§â»Ãá;ÃÁ s3: æÅÔ¡·Õè¹Õèà¾×èÍáÊ’§â»Ãá;ÃÁ s3
áÅÐËÅÒÅàÅ¢ÃØè¹·ÕèµÔ’µÑé§ã¹ÃÐºº¢Í§·èØ¹

·Óà¤Ã×èÍ§ËÁÒÂ·Õè¤èÍ§¹Õéà¾×èÍà¡çºÂÙ·ÔÅÔµÕé¹ÕéäÇéº¹ÊØ
`¢Í§·Ø¡æ Ë¹éÔµèØ§

¢éÍÁÙÂ: xÅÔj·Õè¹Õèà¾xèÍáÊ'§¢éÍÁÙÂ¢Í§¤Ô¾ S3
ÇÑ¹·ÕèáÅÐËÁÒÂàÅ¢ÃØè¹¢Í§ BIOS ËÁÒÂàÅ¢ÃØè¹áÅÐÇÑ¹·Õè¢Í§ä
'Ã¿àÇÍÃì¢Í§"ÍáÊ'§¹/₄ÅáÅÐÇÑ¹·ÕèáÅÐËÁÒÂàÅ¢ÃØè¹¢Í§ÂÙ·ÔÅÔµÕé
S3Switch2

