



AMD SB700/710/750 Register Programming Requirements

**Technical Reference Manual
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1 Introduction

1.1 About This Manual

This document lists the register settings required for the proper operation of the AMD SB700/710/750 (referred to collectively as “SB7x0” in this document). Most of the register settings are mandatory and should be implemented as described in this document. The document will be updated periodically with new or revised settings that are determined during the qualification of the SB7x0. Please refer to the latest updated document on the ORC.

This document should be used in conjunction with the related *AMD SB700/710/50 BIOS Developer's Guide* and the *AMD SB700/710/750 Register Reference Guide*.

Note: In this document, changes/additions from the previous release are highlighted in red. Refer to Appendix B: Revision History at the end of this document for a detailed revision history.

1.2 AMD SB700 Block Diagram

This section contains a block diagram for the SB700. *Figure 1* below shows the SB7x0 internal PCI devices and major function blocks.

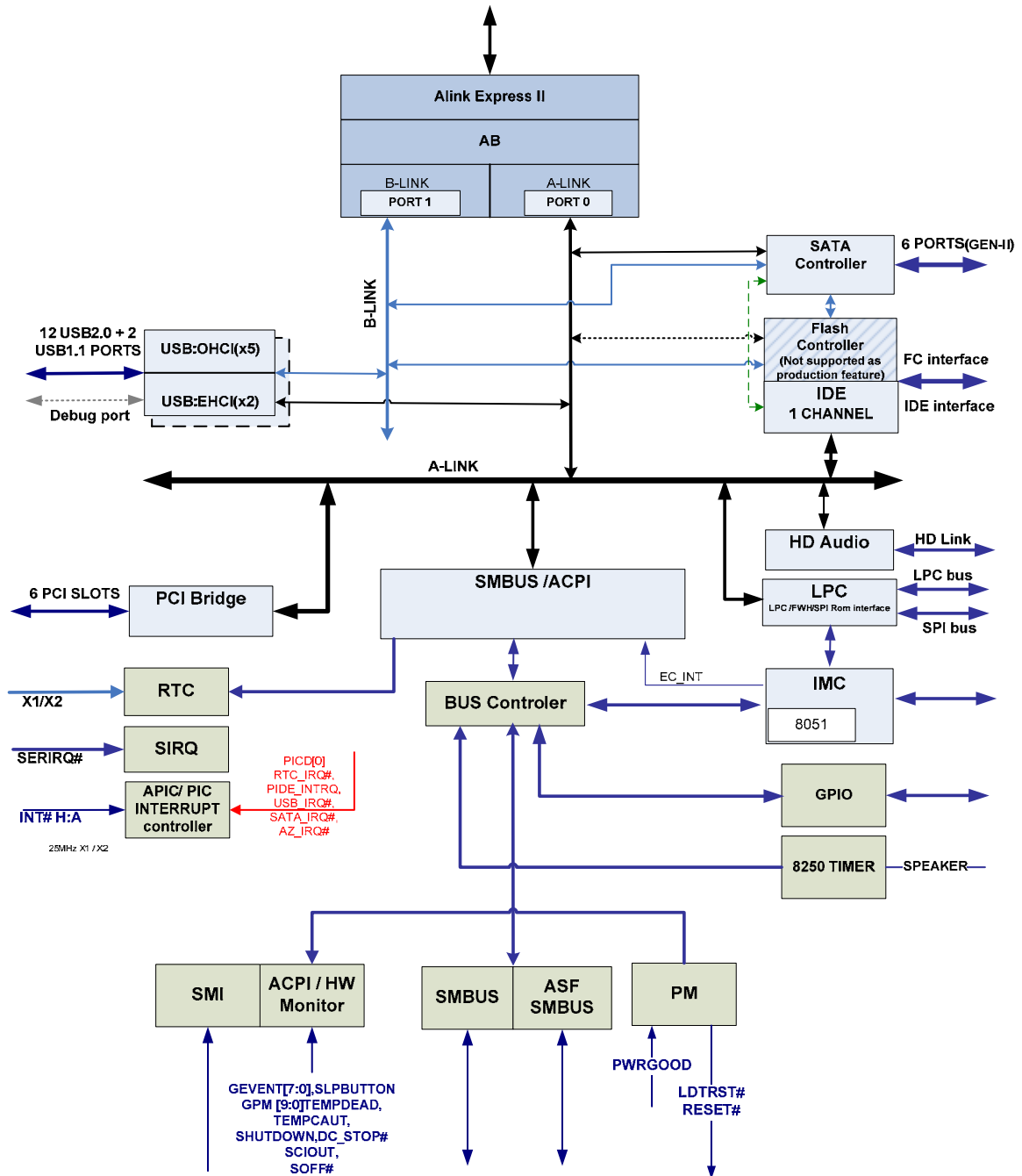


Figure 1 SB7x0 Internal PCI Devices and Major Function Blocks

1.3 Register Reference Information

Tables within this document contain information showing the applicable revision, recommended settings, and comments associated with the register. Consider the following example:

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|----------------|------|-----------------------|--------|---------|----------|-----|-----|---|--|
| All Revs SB7x0 | | PM_IO 0x52[5:0] = 08h | | | | | | Recommended Delay for S3/S4/S5 resume sequence | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | | |
| | | X | | | | | | | |

- ASIC Rev:
 - “All Revs SB7x0” = Applicable to all revisions of the SB700, SB710, and SB750
 - “SB7x0 A12” = Applicable to the SB700, and revision A12 of the SB710 and SB750
 - “SB7x0 A14” or SB7x0 A14 and above = Applicable to revision A14 of the SB710 and SB750, and revisions A14 and A15 of the SP5100
- Register Settings: Recommended register setting, with the register name.

For more detailed information about the registers found within this document, refer to the *AMD SB700/710/750 Register Reference Guide (43009)*. The applicable sections in the register reference guide where the information can be found are marked with “x” in the tables in this document.

2 ACPI/SMBUS Controller (bus-0, dev-20, fun-0)

2.1 Enabling Legacy Interrupt

| ASIC Rev | Register Settings | Function/Comment |
|---|-------------------------------|------------------------------------|
| All Revs SB7x0 | Smbus_PCI_config 0x62 [2] = 1 | This bit enables legacy interrupt. |
| SATA | USB | SMBUS |
| | | x |
| PATA | AC97 | HD AUDIO |
| | | |
| LPC | PCI | |
| | | |
| RTC | ACPI | PM REG |
| | | A-LINK |
| | | I/O REG |
| | | XIOAPIC |
| | | |
| | | |
| For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | | |

2.2 Unblocked SMI Command Port

| ASIC Rev | Register Settings | Function/Comment |
|---|-------------------------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0xAC [4] = 0 | Set the bit to 0 to disable unblocked smi delivery from smi command port so that smi from smi command port is gated by EOS bit too. |
| SATA | USB | SMBUS |
| | | x |
| PATA | AC97 | HD AUDIO |
| | | |
| LPC | PCI | |
| | | |
| RTC | ACPI | PM REG |
| | | A-LINK |
| | | I/O REG |
| | | XIOAPIC |
| | | |
| | | |
| For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | | |

2.3 WakelO Base Address

| ASIC Rev | Register Settings | Function/Comment |
|---|------------------------------|--|
| All Revs SB7x0 | Smbus_PCI_config 0xF4 [15:0] | This register is the I/O base address used to generate the C-state wake event by the processor. The BIOS should program this register with the I/O base address for the SB700. The base address in the CPU should also be programmed. The CPU can use it to generate an I/O write to the SB to wake the system from the C-state. |
| SATA | USB | SMBUS |
| | | x |
| PATA | AC97 | HD AUDIO |
| | | |
| LPC | PCI | |
| | | |
| RTC | ACPI | PM REG |
| | | A-LINK |
| | | I/O REG |
| | | XIOAPIC |
| | | |
| | | |
| For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | | |

2.4 C-State and VID/FID Change

| ASIC Rev | Register Settings | Function/Comment |
|----------------|---|--|
| All Revs SB7x0 | BIOS should not report ARB_DIS to OS if C3 pop-up is enabled. | With C3 pop-up, ARB_DIS should not be set or cleared by software. |
| All Revs SB7x0 | PM_IO 0x9A [5] = 1 | For system with dual core CPU, set this bit to 1 to automatically clear BM_STS when the C3 state is being initiated. |

| ASIC Rev | Register Settings | Function/Comment |
|--|--------------------|--|
| All Revs SB7x0 | PM_IO 0x9A [4] = 1 | For system with dual core CPU, set this bit to 1 and BM_STS will cause C3 to wakeup regardless of BM_RLD. |
| All Revs SB7x0 | PM_IO 0x9A [2] = 1 | Enables pop-up for C3 For internal bus mastering or BmReq# from the NB, the SB will de-assert LDTSTP# (pop-up) to allow DMA traffic, then assert LDTSTP# again after some idle time. |
| All Revs SB7x0 | PM_IO 0x8F [5] = 1 | Ignores BM_STS_SET message from NB |
| All Revs SB7x0 + RS4x0 ASIC family of NB | PM_IO 0x8F [4] = 1 | The SB will monitor BmReq# for C3 pop-up. The SB will de-assert LDTSTP# when the BmReq# is active. |
| All Revs SB7x0 + RS690 ASIC family of NB | PM_IO 0x8F [4] = 0 | The SB will not monitor BmReq# for C3 pop-up. The SB will de-assert LDTSTP# when AllowLdtStop is not active. BmReq# activity is combined on AllowLdtStop in the RS690 ASIC family of NB. |
| All Revs SB7x0 | PM_IO 0x8B = 0x01 | For All CPUs including Family 10h, if the HT Link speed is > 200 MHz, the following setting should be used: StutterTime = 01h for minimum LDTSTP# assertion duration of 1us in C3. |
| All Revs SB7x0 | PM_IO 0x8B = 0x0A | For All CPUs including Family 10h, if the HT Link speed is == 200 MHz, the following setting should be used: StutterTime = 0x0A for minimum LDTSTP# assertion duration of 10 us in C3. |
| All Revs SB7x0 | PM_IO 0x8A = 0x90 | Bit[7] - Enable Stutter Mode for C3 Bits[6:4] - VidFidTime = 001b for LDTSTP# assertion duration of 2us in VID/FID change. |
| All Revs SB7x0 | PM_IO 0x89 = 0x10 | This provides 16us delay before the assertion of LDTSTP# when C3 is entered. The delay will allow USB DMA to go on in a continuous manner. |
| All Revs SB7x0 | PM_IO 0x88 = 0x10 | LdtStartTime = 10h for minimum LDTSTP# de-assertion duration of 16us in StutterMode. This is to guarantee that the HT link has been safely reconnected before it can be disconnected again. If C3 pop-up is enabled, the 16us also serves as the minimum idle time before LDTSTP# can be asserted again. This allows DMA to finish before the HT link is disconnected. |
| All Revs SB7x0 | PM_IO 0x7C [0] = 1 | Set this bit to 1 to allow wakeup from C3 if break event happens before LDTSTOP# assertion. |
| All Revs SB7x0 | PM_IO 0x7C [1] = 1 | Set this bit to 1 to allow pop-up request being latched during the minimum LDTSTP# assertion time. Pop-up will happen thereafter even if the request has gone. |
| All Revs SB7x0 | PM_IO 0x61 [2] = 0 | This bit should be cleared to 0 if C3 pop-up is enabled. If this bit is set to 1, the BmReq# input or internal bus mastering will set BM_STS. |
| All Revs SB7x0 | PM_IO 0x42 [2] = 0 | If this bit is set to 1, the SB will convert C2 into C3, i.e. LVL2 read is treated the same as LVL3 read by hardware. This feature needs to be turned off because of the following reason. Some USB applications require continuous DMA transfer and are very sensitive to C3. The SB is configured to allow USB to set BM_STS and cause immediate exit from C3. When BM_STS is set the OS will issue C2 instead of C3. If C2 is converted into C3, the exit will not happen until |

| ASIC Rev | Register Settings | Function/Comment | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|-------------------|--|--------|---------|----------|------|------|---|-----|-----|---|--|--|--|--|--|--|--|--|-----|------|--------|--------|---------|---------|--|--|
| | | the next interrupt because the OS does not set BM_RLD before issuing C2 and BM_STS is not considered a break event. Setting PM_IO 0x9A [4] = 1 can guarantee immediate exit in this case. But then the C2 to C3 conversion does not offer any power saving benefit. The feature is pending for future exploration. | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Note: C3 pop-up is recommended for all systems.</p> <p>Quick reference: Settings for dual-core system:</p> <p>PM_IO 0x9A [5] = 1 PM_IO 0x9A [4] = 1 PM_IO 0x9A [2] = 1 (default) PM_IO 0x8F [5] = 1 (default) PM_IO 0x8F [4] = (1 for SB700 + RS4x0 NB; 0 for SB700 + RS690 NB) PM_IO 0x8B = 0x01 (default) PM_IO 0x8A = 0x90 (default) PM_IO 0x88 = 0x06 (default) PM_IO 0x7C [0] = 1 (default) PM_IO 0x7C [1] = 1 (default) PM_IO 0x61 [2] = 0 (default) PM_IO 0x42 [2] = 0 (default)</p> <p>Quick reference: Settings for single-core system:</p> <p>PM_IO 0x9A [5] = 0 PM_IO 0x9A [4] = 0 PM_IO 0x9A [2] = 1 (default) PM_IO 0x8F [5] = 1 (default) PM_IO 0x8F [4] = (1 for SB700 + RS4x0 NB; 0 for SB700 + RS690 NB) PM_IO 0x8B = 0x01 (default) PM_IO 0x8A = 0x90 (default) PM_IO 0x88 = 0x06 (default) PM_IO 0x7C [0] = 1 (default) PM_IO 0x7C [1] = 1 (default) PM_IO 0x61 [2] = 0 (default) PM_IO 0x42 [2] = 0 (default)</p> <table border="1"> <thead> <tr> <th>SATA</th> <th>USB</th> <th>SMBUS</th> <th>PATA</th> <th>AC97</th> <th>HD AUDIO</th> <th>LPC</th> <th>PCI</th> <th rowspan="3">For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i>.</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>RTC</td> <td>ACPI</td> <td>PM REG</td> <td>A-LINK</td> <td>I/O REG</td> <td>XIOAPIC</td> <td></td> <td></td> </tr> </tbody> </table> | | | SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . | | | | | | | | | RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | | | | | | | | | | | | | | | | | | | | |

2.5 Enabling Non-Posted Memory Write

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|---------------------|----------------------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | AXINDC:0x10 [9] = 1 | Enables non-posted memory write. | | | | | | |
| Programming Sequence: | | | | | | | | |
| <pre> OUT AB_INDX, 0x00000030 // Load AB_INDX with pointer to AX_INDXC OUT AB_DATA, 0x00000010 // Write 0x10 to AX_INDXC OUT AB_INDX, 0x00000034 // Load AB_INDX with pointer to AX_DATAAC IN AB_DATA, TMP // Read PCIE_CTL register (AXINDC:0x10) OR TMP, 0x00000200 // Set bit 9 OUT AB_DATA, TMP // Set PCIE_HT_NP_MEM_WRITE. </pre> | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

2.6 Therm Trip Settings

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|------------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0x68 [3] | 0 = Disable the ThermTrip function on GEvent#2 pin. 1 = Enable the ThermTrip function on GEvent#2 pin. | | | | | | |
| | PM_IO 0x55 [0] = 1 (default) | With this bit set to 1, the ThermTrip function once activated will shutdown the system. | | | | | | |
| | PM_IO 0x67 [6:5] | These two bits are used to set the polarity of the ThermTrip and the TempCaut signals. Default = 00 (this means that the signals are active low). | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | X | | | | | | |

2.7 Sx State Settings

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|--|------------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0x65 [7] = 0 (default) | Use 8us clock for delays in the S-state resume timing sequence. | | | | | | |
| | PM_IO 0x68 [2] = 1 (default) | Delay the APIC interrupt to the CPU until the system has fully resumed from the S-state. | | | | | | |
| Note: These 2 registers need to be set correctly for the S-state to work properly. Otherwise the system may hang during resume from the S-state. | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | X | | | | | | |

2.8 Output Drive Strength Settings

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|---|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0xC0 [29:0] Setting TBD | These register bits configure the drive strength of each individual bus. Refer to the <i>AMD SB700/710/750 Register Reference Guide</i> , SMBUS section describing the PCI config C0h for the recommended driving strength values. | | | | | | |
| Note: For more detail please refer to the <i>AMD SB700/710/750 Register Reference Guide</i> . | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.9 SUS_STAT# Enhancement

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|--|-------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0x7C[5] | 1 = Enable SUS_STAT# enhancement. 0 = Disable SUS_STAT# enhancement. If enabled SUS_STAT# assertion will be extended until after the SB has fully resumed from the S3/4/5 state. | | | | | | |
| Note: This is a precautionary measure to suppress a glitch on the CKE pin for some early NB revisions on the P4 platform. Enable it only if the NB requires. | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.10 Interrupt Routing/Filtering

| ASIC Rev | Register Settings | Function/Comment |
|----------------|---------------------------------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0x62 [1:0] | The filtering for IRQ1 and IRQ12 should be enabled only when USB legacy support is enabled in internal USB host controller side. |
| All Revs SB7x0 | Smbus_PCI_config 0x67 [7] | The bit should be set to 1 only when USB legacy support is enabled in internal USB host controller side.. By setting to 1 IRQ1/IRQ12 to PIC and IoApic controller comes from USB legacy block. |
| All Revs SB7x0 | Smbus_PCI_config 0x64 [13] = 1 | Delay back to back interrupts to the CPU. The hardware will delay an interrupt for approximately 500ns if there is a pending interrupt. Some applications in PIC mode may not be able to handle back to back interrupts in a short time period. Enabling this bit will prevent the application from encountering back to back interrupts. |
| All Revs SB7x0 | USB HC(bus0, dev 18, fun 0) MMio+160h | Set to 0000_0000h when USB legacy support is disabled in internal USB host controller side. Sw has to make sure that the USB Hc memory decoding is enabled in pci configuration space command register. |

| | | | | | | | | |
|----------------|---------------------------------------|--|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | USB HC(bus0, dev 19, fun 0) MMio+160h | Set to 0000_0000h when USB legacy support is disabled in internal USB host controller side. Sw has to make sure that the USB Hc memory decoding is enabled in pci configuration space command register | | | | | | |
| All Revs SB7x0 | USB HC(bus0, dev 20, fun 5) MMio+160h | Set to 0000_0000h when USB legacy support is disabled in internal USB host controller side. Sw has to make sure that the USB Hc memory decoding is enabled in pci configuration space command register | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.11 IO Trap Settings

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|--|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | PM_IO 0x14 ~ 0x1B, 0xA0 ~ 0xA7 | Programmable address ranges for IO trap. | | | | | | |
| All Revs SB7x0 | PM_IO 0x1C ~ 0x1D, 0xA8 ~ 0xA9 | IO trap enable/status registers. | | | | | | |
| All Revs SB7x0 | <ol style="list-style-type: none"> ABCFG 0x10090 [16] = 1 PM_IO 0x14 ~ 0x1D or 0xA0 ~ 0xA9 | ABCFG 0x10090 [16] = 1 ensures the SMI# message to be sent before the IO command is completed. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.12 Enabling ACPI Registers

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|--|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | <ol style="list-style-type: none"> Assign the IO base address for the following ACPI registers: <ul style="list-style-type: none"> AcpiPm1EvtBlk = PM_IO 0x20, 0x21 AcpiPm1CntBlk = PM_IO 0x22, 0x23 AcpiPmTmrBlk = PM_IO 0x24, 0x25 CpuControl = PM_IO 0x26, 0x27 AcpiGpe0Blk = PM_IO 0x28, 0x29 AcpiSmiCmd = PM_IO 0x2A, 0x2B AcpiPmaCntBlk = PM_IO 0x2C, 0x2D Set AcpiDecodeEnable <ul style="list-style-type: none"> PM_IO 0x0E[3] = 1 | <p>The BIOS needs to assign the IO base address for each of the ACPI registers before enabling the ACPI decode. The IO base addresses are defined in PM_IO 0x20 ~ 0x2F registers.</p> <p>Note 1: The PM_IO 0x20 ~ 0x2F registers are undefined upon the first system power up and may therefore contain random values. If the BIOS enables the ACPI decode without assigning the proper IO base addresses for the ACPI registers, the SB may decode incorrect IO addresses and cause unexpected system behavior.</p> <p>Note 2: The PM_IO 0x2E/2F registers must be programmed with a valid I/O address. The recommended address is using the AcpiSmiCmd + 8. Leaving this register to a default of 0 will cause a conflict with legacy DMA.</p> | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.13 Legacy DMA Prefetch Enhancement

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0x43 [0] = 1 (only when the system is non-DOS mode) | Enables legacy DMA prefetch enhancement for channel 0, 1, 2, and 3. This bit should be set to improve DMA out (eg memory-to-floppy disk) performance. Note: This bit should only be enabled in the ACPI method (called by the OS). This ensures that it is enabled only when the system is in Window mode. Under DOS mode, this feature may not work properly and may cause the floppy to malfunction. | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0x41 [7] = 1 Lpc_PCI_config 0x78 [0] = 0 | Set these bits to make LPC DMA work properly. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.14 USB Set BM_STS

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|--------------------|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0x66 [6] = 0 | For balanced power saving and USB performance, allow USB DMA to cause pop-up. Other register settings for C state should be followed for the system to work properly. | | | | | | |
| Note: Refer to USB register settings section for the corresponding USB register settings that are required to be programmed when the above registers are programmed. For the AMD platform, PM_IO 0x66 [6], and register settings in the USB register settings section should be programmed. | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.15 Enabling Spread Spectrum

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0x42 [7] = 1 | Enables Spread Spectrum on PCI clocks with -0.5% spread. In external clock mode, the internal SS when enabled will down spread the PCI clocks. The 100 MHz PCIE clock SB_SRC from External Clock generator should not have Spread Spectrum enabled if the internal Spread is enabled. Refer to PA_SB700AGx for more information on enabling the Spread Spectrum. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.16 PCIE Native Mode

| ASIC Rev | Register Settings | Function/Comment |
|----------------|--|--|
| All Revs SB7x0 | PM_IO 0x55 [3] | Set to 1 to enable PCIE native mode. If PCIE is in Native mode: set the bit to 1. If PCIE is not in Native mode: set the bit to 0. |
| All Revs SB7x0 | PM_IO 0x10 [6] | Set to 1 to make PCIE_WAK_DIS visible in ACPI Pm1a register group. If PCIE is in Native mode: set the bit to 1. If PCIE is not in Native mode: set the bit to 0. |
| All Revs SB7x0 | PM_IO 0x55 [4] | Set to 0 to enable PCIE_WAK_DIS/PCIE_WAK_STS function. If PCIE is in Native mode: set the bit to 0. If PCIE is not in Native mode: set the bit to 1. |
| All Revs SB7x0 | PM_IO 0x55 [5] = 1 | Set to 1 to force the non-generation of SCI when seeing PCIE wake event. Please set the bit to 1 all the time. |
| All Revs SB7x0 | PM_IO 0x84 [0] = 1 PM_IO 0x84 [1] = 0 | Generate SCI interrupt in PCIE legacy mode when wake# is asserted. |
| All Revs SB7x0 | PM_IO 0xD7 [6] = 1 | Mask off the input of PCIE_Wak_Sts if PCIE_WAK_DIS is 1. Please set the bit to 1 all the time. |
| All Revs SB7x0 | PM_IO 0xD7 [1] = 1 | Routes PME_message from NB to the input of PCIE_Wak_Sts. Please set the bit to 1 all the time. |

Suggested settings:

| | WinXP | Vista (Legacy mode) | Vista (Native mode) |
|---------------|-------|---------------------|---------------------|
| PM_IO 0x55[3] | 0 | 0 | 1 |
| PM_IO 0x10[6] | 0 | 1 | 1 |
| PM_IO 0x55[4] | 1 | 0 | 0 |
| PM_IO 0x55[5] | 1 | 1 | 1 |
| PM_IO 0x84[0] | 1 | 1 | 1 |
| PM_IO 0x84[1] | 0 | 0 | 0 |
| PM_IO 0xD7[6] | 1 | 1 | 1 |
| PM_IO 0xD7[7] | 1 | 1 | 1 |

| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
|------|------|--------|--------|---------|----------|-----|-----|---|
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.17 Hardware Monitor

| ASIC Rev | Register Settings | Function/Comment |
|----------------|--------------------|--|
| All Revs SB7x0 | PM_IO 0xD7 [7] = 7 | Set only if Hardware monitor is used for temperature reading |

| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
|------|------|--------|--------|---------|----------|-----|-----|---|
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.18 Cir Interrupt Config

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0xE1[6] | Set to 1 to treat Cir interrupt as level signal; otherwise it is edge-triggered. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.19 SMBUS Pci Config

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|------------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0xE1[0] = 1 | Forces Smbus controller to be enabled all the time, even if Io/Mem decoding bit is set to 0. | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0xE1[1] | Mmio decoding required setting. | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0xE1[2] | Set to 1 to enable Io port 60h read/wire SMI trapping and Io port 64h write SMI trapping. | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0xE1[3] = 1 | Required for INTA message decoding. | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0xE1[4] = 1 | Smbus0 busy bit enhancement | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.20 IMC Access Control

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|--|--|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0xE1[7] = 1 Smbus_PCI_config 0xAF[1] = 0 | Required for proper function of the IMC shared access. | | | | | | |
| The following register should only be programmed if IMC is enabled | | | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0xE1[5] = 1 | Required for proper function of the IMC shared access. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.21 CPU Reset

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|-------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0xB2[2] = 1 | Enables the CPU Reset timing option defined in PM register D5[1:0]. Required only if the default timing needs to be changed. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.22 Disabling Legacy USB Fast SMI#

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|-------------------------------|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0x62 [5] = 1 | Legacy USB can request SMI# to be sent out early before IO completion. Some applications may have problems with this feature. The BIOS should set this bit to 1 to disable the feature. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | x | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

2.23 ASF Programming Sequence

- Step 1: Set the base address of ASF Io space by programming bits [15:4] of Sm cfg space reg 58h:

| ASFSMbusIoBase- RW - 16 bits - [PCI_Reg: 58h] | | | |
|---|------|---------|---|
| Field Name | Bits | Default | Description |
| ASFSMBusEnable | 0 | 0h | 0: Disable ASF controller 1: Enable ASF controller |
| Reserved | 3:1 | 000b | |
| ASFSMBase | 15:4 | FFFh | ASF SM bus controller Io base address |

- Step 2: Enable the ASF controller by programming bit [0] of Sm cfg space reg 58h:

| ASFSMbusIoBase- RW - 16 bits - [PCI_Reg: 58h] | | | |
|---|------|---------|---|
| Field Name | Bits | Default | Description |
| ASFSMBusEnable | 0 | 0h | 0: Disable ASF controller 1: Enable ASF controller |
| Reserved | 3:1 | 000b | |
| ASFSMBase | 15:4 | FFFh | ASF SM bus controller Io base address |

- Step 3: Set the ASF Sensor/Legacy sensor base address by programming ASF Io space reg 0Fh:

| SensorAdr- RW - 8 bits - [ASF_IO: 0Fh] | | | |
|--|------|---------|-------------|
| Field Name | Bits | Default | Description |
| Reserved | 0 | 0b | |

| SensorAdr– RW - 8 bits - [ASF_IO: 0Fh] | | | |
|--|------|---------|-----------------------|
| Field Name | Bits | Default | Description |
| SensorAdr | 7:1 | 00h | SM address of Sensor. |

- Step 4: Enable Legacy Sensor support:

| SlaveMisc- RW - 8 bits - [ASF_IO: 0Dh] | | | |
|--|------|---------|---|
| Field Name | Bits | Default | Description |
| SlavePECErr | 0 | 0b | RO 0: No PEC error 1: PEC error |
| SlaveBusCollision | 1 | 0b | RO 0: No BusCollision 1: BusCollision happens |
| SlaveDevError | 2 | 0b | RO 0: Expected response 1: Unexpected response |
| WrongSP | 3 | 0b | RO 0: No SP error 1: No SP when turn to read |
| Reserved | 4 | 0b | |
| SuspendSlave | 5 | 0b | RW Write 1 to Suspend (stop) ASF Slave state machine |
| KillSlave | 6 | 0b | RW Write 1 to reset Slave ASF Slave state machine |
| LegacySensorEn | 7 | 0b | RW 0: Disable Legacy Sensor 1: Enable Legacy Sensor |

- Step 5: Select the Alert status to be returned by the Legacy sensor:

Legacy sensor0:

Address is SensorAdr

Polling command is 23h

Returned status mapping by Legacy sensor polling command:

- Bit [0]: Temp0
- Bit [1]: Temp1
- Bit [2]: Temp2
- Bit [3]: Temp3
- Bit [4]: AMDSI
- Bit [5]: FanSpeed0
- Bit [6]: FanSpeed1
- Bit [7]: FanSpeed2

Legacy sensor1:

Address is SensorAdr+1

Legacy sensor1 polling command is 23h

Returned status mapping by Legacy sensor polling command:

- Bit [0]: AnalogIo0(VIN0)
- Bit [1]: AnalogIo1(VIN1)
- Bit [2]: AnalogIo2(VIN2)
- Bit [3]: AnalogIo3(VIN3)
- Bit [4]: AnalogIo4(VIN4)
- Bit [5]: AnalogIo5(VIN5)
- Bit [6]: AnalogIo6(VIN6)
- Bit [7]: AnalogIo7(VIN7)

Select status.

| StatusMask0– RW - 8 bits - [ASF_IO: 0Bh] | | | |
|---|-------------|----------------|--|
| Field Name | Bits | Default | Description |
| Temp0StatusEnable | 0 | 0b | 1: Report Temp0 status to ASF 0: No report |
| Temp1StatusEnable | 1 | 0b | 1: Report Temp1 status to ASF 0: No report |
| Temp2StatusEnable | 2 | 0b | 1: Report Temp2 status to ASF 0: No report |
| Temp3StatusEnable | 3 | 0b | 1: Report Temp3 status to ASF 0: No report |
| AMDSIStatusEnable | 4 | 0b | 1: Report AMDSI status to ASF 0: No report |
| FanSpeed0StatusEnable | 5 | 0b | 1: Report Fan0 Speed Status to ASF 0: No report |
| FanSpeed1StatusEnable | 6 | 0b | 1: Report Fan1 Speed Status to ASF 0: No report |
| FanSpeed2StatusEnable | 7 | 0b | 1: Report Fan2 Speed Status to ASF 0: No report |

| StatusMask1– RW - 8 bits - [ASF_IO: 0Ch] | | | |
|---|-------------|----------------|---|
| Field Name | Bits | Default | Description |
| AnalogIo0StatusEnable | 0 | 0b | 1: Report AnalogIo0 status to ASF 0: No report |
| AnalogIo1StatusEnable | 1 | 0b | 1: Report AnalogIo1 status to ASF 0: No report |
| AnalogIo2StatusEnable | 2 | 0b | 1: Report AnalogIo2 status to ASF 0: No report |
| AnalogIo3StatusEnable | 3 | 0b | 1: Report AnalogIo3 status to ASF 0: No report |
| AnalogIo4StatusEnable | 4 | 0b | 1: Report AnalogIo4 status to ASF 0: No report |
| AnalogIo5StatusEnable | 5 | 0b | 1: Report AnalogIo5 status to ASF 0: No report |
| AnalogIo6StatusEnable | 6 | 0b | 1: Report AnalogIo6 status to ASF 0: No report |
| AnalogIo7StatusEnable | 7 | 0b | 1: Report AnalogIo7 status to ASF 0: No report |

- Step 6: Enable PEC if ASD supported PEC:

| HostControl – RW - 8 bits - [ASF_IO: 02h] | | | |
|--|-------------|----------------|--|
| Field Name | Bits | Default | Description |
| Reserved | 0 | 0b | |
| KillHost | 1 | 0b | 0: Enable SM master 1: Reset SM master |
| Protocol | 4:2 | 000b | 000: Quick 001: Byte 010: Byte Data 011: Word Data 100: Process call 101: Block |
| PECAppend | 5 | 0b | 0: No PEC append 1: Automatic PEC append. ASF HC caculates CRC code and append to the tail of the data packets. |
| Start | 6 | 0b | WO: 0: Always read 0 on reads 1: Writing 1 to initiate the command |
| PECEnable | 7 | 0b | 0: PEC disable 1: PEC enable, enable CRC checking when ASF HC presents as SM master and SM slave. |

- Step 7: Set Remote Control Address

| RemoteCtrlAdr- RW - 8 bits - [ASF_IO: 0Eh] | | | |
|--|------|---------|--------------------------------------|
| Field Name | Bits | Default | Description |
| Reserved | 0 | 0b | |
| RemoteCtrlAdr | 7:1 | 00h | SM address of Remote Control device. |

| | Control command | Control data value |
|------------|-----------------|--------------------|
| Reset | 00h | 00h |
| PowerUp | 01h | 00h |
| PowerDown | 02h | 00h |
| PowerCycle | 03h | 00h |

- Step 8: ASF table

Ensure that the Legacy sensor address in the ASF table reports the same value as the one in the ASF Legacy sensor address register.

Ensure that the Remote control address in the ASF table reports the same value as the one in the ASF Remote control address register.

- Step 9: SMBios

Ensure that the SMBios table is correct

- Step 10: Report the ASF device to the OS in ACPI ASL code.

2.24 ASF SMBUS Programming Sequence

- Step 1: Set the base address of ASF IO space by programming bits [15:4] of Sm cfg space reg 58h:

| ASFMSbusloBase- RW - 16 bits - [PCI_Reg: 58h] | | | |
|---|------|---------|---|
| Field Name | Bits | Default | Description |
| ASFMSBusEnable | 0 | 0h | 0: Disable ASF controller 1: Enable ASF controller |
| Reserved | 3:1 | 000b | |
| ASFMSBase | 15:4 | FFFh | ASF SM bus controller lo base address |

- Step 2: Enable the ASF controller by programming bit [0] of Sm cfg space reg 58h:

| ASFMSbusloBase- RW - 16 bits - [PCI_Reg: 58h] | | | |
|---|------|---------|---|
| Field Name | Bits | Default | Description |
| ASFMSBusEnable | 0 | 0h | 0: Disable ASF controller 1: Enable ASF controller |
| Reserved | 4:1 | 000b | |
| ASFMSBase | 15:5 | FFFh | ASF SM bus controller lo base address |

- Step 3: Program Slave address of the packet to be sent.

| SlaveAddress– RW - 8 bits - [ASF_IO: 04h] | | | |
|--|-------------|----------------|---------------------------------|
| Field Name | Bits | Default | Description |
| RW | 0 | 0b | 0: Write 1: Read |
| Address | 7:1 | 00h | Provide the SM address of Slave |

- Step 4: Program Command register and Data0, Data1, DataIndex register if necessary

| Data0– RW - 8 bits - [ASF_IO: 05h] | | | |
|---|-------------|----------------|--|
| Field Name | Bits | Default | Description |
| Data0 | 7:0 | 00h | It has a different meaning in different conditions. 1: Contains count to indicate how many bytes to be sent (not including PEC byte) in block write and block write-Block read-process call. 2: Contains count to indicate how many bytes have been received in block read and block write-Block read-process call. 3: First byte of Data bytes in Byte/Word write and process Call or first byte received in Byte/Word read. |

| Data1– RW - 8 bits - [ASF_IO: 06h] | | | |
|---|-------------|----------------|--|
| Field Name | Bits | Default | Description |
| Data1 | 7:0 | 00h | The second byte of Data bytes in Word write and process Call or second byte received in Word read. |

| DataIndex– RW - 8 bits - [ASF_IO: 07h] | | | |
|---|-------------|----------------|--|
| Field Name | Bits | Default | Description |
| DataIndex | 7:0 | 00h | It is mapped to 72 Data registers in Data buffer for in block write/read and block write-Block read-process call.. |

- Step 5: Program HostControl register to specify the type of transaction and PEC capability.

| HostControl – RW - 8 bits - [ASF_IO: 02h] | | | |
|--|-------------|----------------|--|
| Field Name | Bits | Default | Description |
| Reserved | 0 | 0b | |
| KillHost | 1 | 0b | 0: Enable SM master 1: Reset SM master |
| Protocol | 4:2 | 000b | 000: Quick 001: Byte 010: Byte Data 011: Word Data 100: Process call 101: Block 110: Block write-Block read-process call |
| PECAppend | 5 | 0b | 0: No PEC append 1:Automatic PEC append. ASF HC calculates CRC code and append to the tail of the data packets. |
| Start | 6 | 0b | WO: 0: Always read 0 on reads 1: Writing 1 to initiate the command |
| PECEnable | 7 | 0b | 0: PEC disable 1: PEC enable, enable CRC checking when ASF HC presents as SM master and SM slave. |

- Step 6: Clear status in HostStatus register and ensure that Host is idle.

| HostStatus – R - 8 bits - [ASF_IO: 00h] | | | |
|---|------|---------|---|
| Field Name | Bits | Default | Description |
| HostBusy | 0 | 0b | 0: SM bus Host is idle 1: SM bus Host is busy |
| INTR | 1 | 0b | The bit is set by termination of a command and can be cleared by writing to 1. |
| DevError | 2 | 0b | 0: Slave device behave correctly 1: No ACK or Slave device responses incorrectly |
| BusCollision | 3 | 0b | 0: No bus collision 1: Bus collision |
| PECErrror | 4 | 0b | 0: No CRC error 1: CRC error occurs |
| Reserve | 6:5 | 00b | |
| LastByte | 7 | 0b | 0: Last byte has not received 1: Last byte has received |

- Step 7: Program HostControl register to start the transaction. Write bit 6 of HostControl register to instruct the ASF master to start the transaction.
- Step 8: Wait for the transaction to finish
 - Step 8.1: Wait Hostbusy bit of HostControl to be set to make sure that the transaction is running.
 - Step 8.2: Wait Hostbusy bit of HostControl to be unset to make sure that the transaction is completed.
- Step 9: Check the status. Read the HostStatus register to make sure that no error bits are set.
- Step 10: Read the received data. Read the Data0/Data1/DataIndex register to retrieve all the received data. For the block read/Block write-Block read-process call, SW has to read Data0 register to get the count of the received data, then read each data from DataIndex register.

2.25 ASF Listen Mode Programming Sequence

- Step 1: Set the base address of ASF Io space by programming bits [15:4] of Sm cfg space reg 58h:

| ASFMSbusIoBase- RW - 16 bits - [PCI_Reg: 58h] | | | |
|---|------|---------|---|
| Field Name | Bits | Default | Description |
| ASFMSBusEnable | 0 | 0h | 0: Disable ASF controller 1: Enable ASF controller |
| Reserved | 3:1 | 000b | |
| ASFMSBase | 15:4 | FFFh | ASF SM bus controller Io base address |

- Step 2: Enable the ASF controller by programming bit [0] of Sm cfg space reg 58h:

| ASFMSbusIoBase- RW - 16 bits - [PCI_Reg: 58h] | | | |
|---|------|---------|---|
| Field Name | Bits | Default | Description |
| ASFMSBusEnable | 0 | 0h | 0: Disable ASF controller 1: Enable ASF controller |
| Reserved | 4:1 | 000b | |
| ASFMSBase | 15:5 | FFFh | ASF SM bus controller Io base address |

- Step 3: Program the ListenAdr to enable ASF HC to recognize the MCTP packet:

| ListenAdr– RW - 8 bits - [ASF_IO: 09h] | | | |
|---|-------------|----------------|---|
| Field Name | Bits | Default | Description |
| ListenAdrEn | 0 | 0 | 1: Enable ListenMode when the slave address equals to ListenAdr[7:1] 0: Disable ListenMode when the slave address equals to ListenAdr[7:1] |
| ListenAdr | 7:1 | 00h | The slave address which ASF slave response as ListenMode. |

- Step 4: Enable Listen Mode to enable ASF HC to behave like MCTP receiver: Set bit [0] of ListenAdr register
- Step 5: Read data when a MCTP packet has been received:
 - Step 5.1: Read DataBankSel to know which data bank the received data is put in.

| DataBankSel– RW - 8 bits - [ASF_IO: 13h] | | | |
|---|-------------|----------------|---|
| Field Name | Bits | Default | Description |
| DataBank | 1:0 | 0 | Read only Bit [0]: 0 means that Data Bank is the latest touched data bank, 1 means that it is Data bank 0 is the latest touched data bank. Bit [1]: 1 means that all of Data Banks now are full otherwise still have the space. |
| DataBank_Full | 2 | 0 | Value 1 means that Data Bank is full otherwise it is free to use. Writing to 1 clear status |
| DataBank0_Full | 3 | 0 | Value 1 means that Data Bank 0 is full otherwise it is free to use. Writing to 1 clear status |
| Slavebusy | 6 | 0 | Read only. Busy status of ASF Slave. |
| SetReadDataBank | 7 | 0 | Set to 0 to select Data Bank and 1 to select to Data Bank 0. |

- If DataBank_Full is set, it means that Data Bank has MCTP packet.
- If DataBank0_Full is set, it means that Data Bank 0 has MCTP packet.
- If Slavebusy is set, it means that ASF HC may be still receiving the MCTP packet. In this case, SW can check DataBank value to know which Data Bank ASF Hc is using to store the incoming MCTP packet.
- Step 5.2: Select the Data Bank to be read. Set the SetReadDataBank bit to select the Data bank to be read
- Step 5.3: Select the read pointer which indexes to the data of the selected Data Bank

| SetDataReadPointer– RW - 8 bits - [ASF_IO: 12h] | | | |
|--|-------------|----------------|---|
| Field Name | Bits | Default | Description |
| SetDataReadPointer | 7:0 | 00h | Force the current write pointer to the value specified in this register |

Or read the HostControl register to reset read pointer to zero.

Note: The host does not have the separate Data buffer, it only uses Data Bank. So SW may have to suspend the slave first prior to issuing any packet.

| SlaveMisc- RW - 8 bits - [ASF_IO: 0Dh] | | | |
|---|-------------|----------------|--|
| Field Name | Bits | Default | Description |
| SlavePECErr | 0 | 0b | RO: 0: No PEC error 1: PEC error |
| SlaveBusCollision | 1 | 0b | RO: 0: No BusCollision 1: BusCollision happens |
| SlaveDevErr | 2 | 0b | RO: 0: Expected response 1: Unexpected response |
| WrongSP | 3 | 0b | RO: 0: No SP error 1: No SP when turn to read |
| IntruderAlertStsEn | 4 | 0b | RW: 0: FanSpeed2Status is returned 1: IntruderAlertSts is returned |
| SuspendSlave | 5 | 0b | RW: Write 1 to Suspend (stop) ASF Slave state machine |
| KillSlave | 6 | 0b | RW write 1 to reset Slave ASF Slave state machine |
| LegacySensorEn | 7 | 0b | RW 0: Disable Legacy Sensor 1: Enable Legacy Sensor |

- Step 6: DataWritePointer indicates the current write pointer when Host writes to DataIndex register or ASF Hc is receiving data.

| DataWritePointer- R - 8 bits - [ASF_IO: 11h] | | | |
|---|-------------|----------------|--|
| Field Name | Bits | Default | Description |
| DataWritePointer | 7:0 | 00h | Show current write pointer to the value specified in this register |

2.26 ACPI System Clock Setting

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|-------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PMIO 0x53 [6] = 1 | Enables the internally generated 14.318Mhz clock to the ACPI logic | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | x | | | | | | |

2.27 Integrated Pull-up and Pull-down Settings

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PMIO2_F3, PMIO2_F4, PMIO2_F5, PMIO2_F6, PMIO2_F7, PMIO2_F8 | The BIOS needs to set pull-up/down settings for GEVENT/GPM platform specifically. These pins have integrated pull-up/down enabled by default and they are powered by the S5 power. If they are to be connected to a device that will be powered down during sleep state, the BIOS should disable the pull-up/down and use external pull-up/down to avoid leakage. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM2 REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | x | | | | | | |

2.28 Revision ID

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-------------|---|--|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A12 | Smbus_PCI_config 0x08 PMIO_53[6] Smbus_PCI_config 0x40 [0] Notes: A12 revision ID – 0x3A. Smbus PCI config space 0x08 will show 3Ah after BIOS is initialized. | In order to determine and set the correct revision ID for SB700, BIOS needs to perform the following sequence: (1) During early post, read Smbus_PCI_config 0x08 and PMIO_53[6] to determine if the ASIC is A11 or A12. The ASIC is A11 if the return values are 39h and 0b respectively. If Smbus_PCI_config 0x08 returns 3Ah, or Smbus_PCI_config 0x08 is 39h and PMIO_53[6] is 1b, then the ASIC is A12. (2) If Smbus_PCI_config 0x08 is 39h and PMIO_53[6] is 1b, BIOS should write to Smbus_PCI_config, 0x40[0] = 1, follow by writing to Smbus_PCI_config, 0x08 with a value of 3Ah. Afterward, BIOS should clear Smbus_PCI_config, 0x40[0] back to 0. | | | | | | |
| SB7x0 A14 | Smbus_PCI_Config 0x08 | This register will show 0x3C as revision ID for SB7x0 revision A14. | | | | | | |
| SB7x0 A15 | Smbus_PCI_Config 0x08 | This register will show 0x3D as revision ID for SB7x0 revision A15. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | x | | | | | | |

2.29 Alternate Pin for 14 MHz Clock Input

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|-------------------|---|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A14 and above | PMIO 0xD4[6] = 1 | Program this register to '1' if the system supports 14.318 MHz reference clock connected to 25M_48M_66M_OSC. This reference clock is required to resolve the revision A12 Errata item #5 in hardware instead of using the BIOS workaround. This register bit is not supported on A12 and should not be programmed by the BIOS. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM_REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | x | | | | | | |

2.30 Gevent5 as GPIO

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|--|-------------------|--|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A14 and above | PMIO 0xD7[2] = 1 | This bit should be programmed if the Gevent5 needs to be used as for GPIO function on revision A14. Revision A12 does not support GPIO function on the GEVENT pin. Programming this register for A14 will make this pin on A14 function as GPIO. (Note that the GEVENT pin still needs to be programmed for GPIO as any other pins. The programming of this bit is in addition to the normal programming procedure of GPIO/ GEVENT pins.) If this bit is cleared, the function of this pin is same as in revision A12. The power up default of this bit is '0'. 0 (default) : Disable 1 : Enable This register bit is not supported on A12 and should not be programmed by the BIOS for A12. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM_REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | x | | | | | | |
| These registers should be programmed by Platform System BIOS if Gevent5 functionality is required. | | | | | | | | |

2.31 PM_TURN_OFF_MSG during ASF Shutdown

| ASIC Rev | Register Settings | Function/Comment |
|-----------|--|--|
| SB7x0 A12 | PMIO 0x65[7] = 0 PMIO 0x75[5:0] = 5 PMIO 0x52[5:0] = 8 | A12 does not support ASF PM_TURN_OFF Current default values of 140 µs for TPRESET1 and TPRESET2 should apply. |

| | | | | | | | | |
|---------------------|--|--|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A14 and above | PMIO 0xD7[0] = 1 PMIO 0x65[7] = 1 PMIO 0x75[5:0] = 1 PMIO 0x52[5:0] = 2 | <p>Enable PM_TURN_OFF_MSG when doing ASF shutdown 0 (default): disable 1: Enable</p> <p>For ASF support: Enabling this bit will allow the system-to-ASF power down acknowledge command to be sent back to the LAN before the system is shutdown. This register bit is not supported on A12 and should not be programmed by the BIOS.</p> <p>When ASF PM_TURN_OFF is enabled TPRESET1 and TPRESET2 values should be adjusted to 3 ms.</p> | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM_REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | x | | | | | | |

2.32 SMBUS Block Write Filtering

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|-----------------------------|---|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A14 and above | Smbus_PCI_config 0x38 [7]=0 | <p>Enable SMBUS filtering circuit. Setting this bit to 0 to enable SMBUS filtering (1194).</p> <p>THIS FEATURE WILL RESOLVE THE ISSUE DESCRIBED IN REVISION A12 ERRATA ITEM # 13.</p> | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM_REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | x | | | | | | |

2.33 SMBUS Write Sequence

The following programming sequence should be followed when writing to the SMBUS 0:

1. read HostBusy bit
2. if not zero
 - if time out
 - set kill bit
 - go back step 1.
 - else
 - go to step 3
3. read SlaveBusy
4. if not zero
 - if time out
 - set reset bit
 - go back step 3.
 - else
 - go to step 5
5. clear HostStatus register, program Slave Address register/Command register/ Data0/Data1/Data
6. read HostControl register
7. write HostControl register to start the transaction.
8. wait HostBusy bit to be 1

9. wait HostBusy bit to be 0
10. wait one SMBUS clock period.
11. wait HostBusy bit to 0.

2.34 Software Clock Throttle Period

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|----------------|------|---------------------|--------|---------|----------|-----|-----|---|--|
| All Revs SB7x0 | | PMIO 0x68[7:6] = 10 | | | | | | Set AcpiThrotPeriod field in MiscEnable68 to 244 μ S (Hardware default is set to 15 μ S) | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | |
| RTC | ACPI | PM_REG | A-LINK | I/O REG | XIOAPIC | | | | |
| | | X | | | | | | | |

2.35 Unconditional Shutdown

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|-----------|------|------------------------------|--------|---------|----------|-----|-----|---|--|
| SB7x0 A15 | | Smbus_PCI_config 0x38 [12]=1 | | | | | | Enable the enhancement for unconditional shutdown Set sm cfg 43 bit 3 to 1 first before programming this bit then set 43h bit 3 back to 0 after programming. | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | |
| RTC | ACPI | PM_REG | A-LINK | I/O REG | XIOAPIC | | | | |
| | | X | | | | | | | |

2.36 Watchdog Timer Resolution

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|----------|------|---|--------|---------|----------|-----|-----|---|--|
| | | The following register should be programmed by SW before the WDT is programmed. | | | | | | | |
| SB7x0 | | PMIO 0x69[0] = 0 PMIO 0x69[2:1] = 01 | | | | | | Enable WDT function (0: enable; 1: disable) 00: Set resolution for 32us 01: Set resolution for 10ms 10: Set resolution for 100ms 11: Set resolution for 1s 10ms resolution is recommended. | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | |
| RTC | ACPI | PM_REG | A-LINK | I/O REG | XIOAPIC | | | | |
| | | X | | | | | | | |

3 LPC Controller (bus-0, dev-20, fun-3)

3.1 IO / Mem Decoding

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Lpc_PCI_config 0xBB[7] = 1 Lpc_PCI_config 0xBB[6] = 1 Lpc_PCI_config 0xBB[3] = 1 | These bits are required to be set for LPC pci slave interface. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | X | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

3.2 SPI Bus

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|----------------------------|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Lpc_PCI_config 0xBB[5] = 1 | Set to 1 to allow SPI Op code to execute even though it is now strapped as LPC Rom. Some BIOS code may want to send SPI opcodes to check if SMI Rom is present. If the system configuration is set for LPC, then the SPI opcode will not be passed to SPI if this bit is not set. | | | | | | |
| All Revs SB7x0 | Spi_mmio 0x00[28] = 1 | Allows the software to read the status number of the SPI read cycles completed – 1. Eliminates the last count . | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | X | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

4 A-Link Express Settings - Indirect I/O Access

4.1 Defining AB_REG_BAR

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|---|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0xF0 [31:0] = AB_REG_BAR | Defines the AB I/O base address. Refer to <i>AMD SB700/710/750 Register Reference Guide, chapter 4: A-Link Express/A-Link Bridge Registers</i> for more information. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

4.2 Clearing AB_INDXX

The programming procedure for the ABCFG registers, as specified in the register reference guide, is to first load AB_INDXX with a register's RegSpace and RegAddr; and then access the specified register through AB_DATA. The example below demonstrates how to read ABCFG:10058h:

```
OUT AB_INDXX, 0xC0010058 // Set AB_INDXX RegSpace=11 RegAddr=0x10058
IN AB_DATA, TMP
```

For certain revisions of the chip, the ABCFG registers, with an address of 0x100NN (where 'N' is any hexadecimal number), require an extra programming step. This required step is defined in the following table:

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|-----------------------|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | AB_INDXX = 0x00000000 | Clears AB_INDXX after reading or writing an ABCFG register with an address 0x100NN. | | | | | | |
| Example Programming Sequence: | | | | | | | | |
| <pre>OUT AB_INDXX, 0xC00100NN // Load AB_INDXX with pointer to ABCFG:0x100NN IN AB_DATA, TMP // Read ABCFG 0x100NN OUT AB_INDXX, 0x00000000 // Clear AB_INDXX</pre> | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

4.3 Enabling Upstream DMA Access

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|---------------------|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | AXCFG: 0x04 [2] = 1 | | | | | | | |
| Programming Sequence: <pre> OUT AB_INDX, 0x80000004 // Load AB_INDX with pointer to AXCFG:0x04 IN AB_DATA, TMP // Read COMMAND register (AXCFG:0x04) OR TMP, 0x00000004 // Set bit 4 OUT AB_DATA, TMP // Set BUS_MASTER_EN </pre> | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.4 IDE/PCIB Prefetch Settings

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|---|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | IDE prefetch ABCFG 0x10060 [17] = 1 ABCFG 0x10064 [17] = 1 PCIB prefetch ABCFG 0x10060 [20] = 1 ABCFG 0x10064 [20] = 1 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.5 OHCI Prefetch Settings

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|-------------------|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x80[0] = 1 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.6 B-Link Client's Credit Variable Settings for the Downstream Arbitration Equation

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--------------------|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x9C [0] = 1 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.7 Enabling Additional Address Bits Checking in Downstream Register Programming

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--------------------|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x9C [1] = 1 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.8 Set B-Link Prefetch Mode

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x80 [17] = 1 ABCFG 0x80 [18] = 1 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.9 Enabling Detection of Upstream Interrupts

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x94 [20] = 1 ABCFG 0x94 [19:0] = CPU interrupt delivery address [39:20]. | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.10 Enabling Downstream Posted Transactions to Pass Non-Posted Transactions

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|-----------------------|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x10090 [8] = 1 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.11 Programming Cycle Delay for AB and BIF Clock Gating

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|---|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x54 [23:16] = 0x4 ABCFG 0x10054 [23:16] = 0x4 ABCFG 0x98 [15:12] = 0x4 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.12 Enabling AB and BIF Clock Gating

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|---|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x54[24] = 0 ABCFG 0x10054[24] = 1 ABCFG 0x98[11:8] = 0x7 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.13 Enabling AB Int_Arbiter Enhancement

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|------------------------------|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x10054[15:0] = 0x07FF | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.14 Enabling Requester ID

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--------------------|------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ABCFG 0x98[16] = 1 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.15 Selecting the LPC FRAME# Assertion Timing on Power-up

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|------------------------------|------------------|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A14 and above | Lpc_PCI_config 0x8C [17] = 0 | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | x | |
| | | | | | | | | |

4.16 SMI IO Write

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|--|--|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A12 | ABCFG 0x9C[8] = 1 | IO write and SMI ordering enhancement Enabled | | | | | | |
| SB7x0 A14 and above | ABCFG 0x9C[8] = 0 | IO write and SMI ordering enhancement disabled | | | | | | |
| SB7x0 A15 | ABCFG 0x90[21] = 1 ABCFG 0x9C[5] = 1 ABCFG 0x9C[9] = 1 ABCFG 0x9C[15] = 1 | SMI ordering enhancement enabled | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.17 Reset CPU on Sync Flood

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-------------|----------------------|--|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 | ABCFG 0x10050[2] = 1 | Enable SB7xx to initiate a CPU Reset on sync_flood This bit should be enabled in very early post. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.18 Enabling Posted Pass NonPosted Downstream

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-------------|--|---|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A15 | AX_INDXC 0x2[9] = 1 ABCFG 0x9C[6] = 1 ABCFG 0x9C[7] = 1 ABCFG 0x9C[10] = 1 ABCFG 0x9C[11] = 1 ABCFG 0x9C[12] = 1 ABCFG 0x9C[13] = 1 ABCFG 0x9C[14] = 1 ABCFG 0x1009C [4] = 1 ABCFG 0x1009C [5] = 1 ABCFG 0x10090 [9] = 1 ABCFG 0x10090 [10] = 1 ABCFG 0x10090 [11] = 1 ABCFG 0x10090 [12] = 1 | Posted pass non-posted downstream direction feature enable. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.19 Enabling Posted pass NonPosted Upstream

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-------------|---|---|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A15 | ABCFG 0x58[11] = 1 ABCFG 0x58[15:12] = 0xE | Posted pass non-posted upstream direction feature enable. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

4.20 64 Bit Non-Posted Memory Write Support

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-------------|----------------------|--|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A15 | AX_INDXC 0x2[10] = 1 | Enable support of 64 bit Non-Poster Memory Writes. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

5 PCIB (PCI-bridge, bus-0, dev-20, fun-04)

5.1 Enabling PCI-bridge Subtractive Decode

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|--|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x40 [5] = 1 PCIB_PCI_config 0x4B [7] = 1 | Enables the PCI-bridge subtractive decode. This setting is strongly recommended since it supports some legacy PCI add-on cards. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.2 PCI-bridge Upstream Dual Address Window

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|------------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x50 [0] = 1 | PCI-bridge upstream dual address window. This setting is applicable if the system memory is more than 4GB, and the PCI devices can support dual address access. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.3 PCI Bus 64-byte DMA Read Access

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|--|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x4B [4] = 1 (default) | PCI bus 64-byte DMA read access. Enhances the PCI bus DMA performance. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.4 PCI Bus DMA Write Cacheline Alignment

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|--|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x40 [1] = 1 (default) | Enables the PCIB writes to be cacheline aligned. The size of the writes will be set in the Cacheline Register (PCIB_PCI_config 0x4B[4:0]). Refer to section 5.3 for more information. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.5 Master Latency Timer

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|--|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x0D = 0x40 (default) PCIB_PCI_config 0x1B = 0x40 (default) | Enables the PCIB to retain ownership of the bus on the Primary side and on the Secondary side when GNT# is de-asserted. Note: This setting is mandatory. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.6 DMA Read Command Match

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|---------------------------------------|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x4B[6] = 1 (default) | Enables the command matching checking function on “Memory Read” & “Memory Read Line” commands. Some PCI devices may change the “Memory read command” to “Memory read line” command before the data is completed. This bit enables the command matching checking inside the PCIB to work with this kind of device. Note: This setting is mandatory. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.7 Enabling Idle To GNT# Check

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|--|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x4B [0] = 1 (default) | When enabled, the PCI arbiter checks for the Bus Idle before asserting GNT#. Note: This setting is recommended. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.8 GNT# Timing Adjustment

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|---|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x64 [12] = 1 (default) | Adjusts the GNT# de-assertion time. Note: This setting is recommended. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.9 Enabling Fast Back to Back Retry

| ASIC REV | Register Settings | Function/Comment |
|---|--|--|
| All Revs SB7x0 | PCIB_PCI_config 0x48 [2] = 1 (default) | Enables Fast Back to Back transactions support. Note: This setting is recommended |
| SATA | USB | SMBUS |
| | | |
| PATA | AC97 | HD AUDIO |
| | | |
| LPC | PCI | |
| | X | |
| RTC | ACPI | PM REG |
| | | |
| A-LINK | I/O REG | XIOAPIC |
| | | |
| For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | | |

5.10 Enabling Lock Operation

| ASIC REV | Register Settings | Function/Comment |
|---|--|---|
| All Revs SB7x0 | PCIB_PCI_config 0x48 [3] = 1 (default) | This bit should be set to 1 when PCI configuration space PCIB_PCI config 0x40 [2] = 1 for the proper operation of the PCI LOCK# function. |
| SATA | USB | SMBUS |
| | | |
| PATA | AC97 | HD AUDIO |
| | | |
| LPC | PCI | |
| | X | |
| RTC | ACPI | PM REG |
| | | |
| A-LINK | I/O REG | XIOAPIC |
| | | |
| For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | | |

5.11 Enabling Additional Optional PCI Clock (PCICLK5)

| ASIC REV | Register Settings | Function/Comment |
|---|------------------------------|--|
| All Revs SB7x0 | PCIB_PCI_config 0x64 [8] = 1 | This only applies when PCICLK5/PCIREQ5#/PCIGNT5# are enabled: When this bit is set, PCICLK5, PCIREQ5#, and PCIGNT5# are enabled for PCI use. Since PCICLK5 is not enabled by default (the clock is off), the PCI device which uses this clock may not see the system reset during power-up. To correct this, the BIOS should write to PCIB config 3Eh, bit [6] to assert the additional PCI reset so the device will see a proper reset, as well as to provide the time for its internal PLL to lock. The recommended duration time is at least a few milliseconds. Note: These three pins are enabled as a group, therefore, care should be taken to make sure they are used properly. |
| SATA | USB | SMBUS |
| | | |
| PATA | AC97 | HD AUDIO |
| | | |
| LPC | PCI | |
| | X | |
| RTC | ACPI | PM REG |
| | | |
| A-LINK | I/O REG | XIOAPIC |
| | | |
| For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | | |

5.12 Enabling One-Prefetch-Channel Mode

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|---------------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x64 [20] = 0x1 | Enables One-Prefetch-Channel Mode. Note: This setting is mandatory. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.13 Disabling PCIB MSI Capability

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|--|--------------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x40 [3] = 0x0 (default) | Disables MSI capability. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

5.14 Adjusting CLKRUN#

| ASIC REV | Register Settings | Function/Comment | | | | | | |
|----------------|---------------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PCIB_PCI_config 0x64 [15] = 0x1 | This bit should be set to 1 for the proper operation of CLKRUN#. Note: This setting is mandatory. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | | X | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6 USB – OHCI & EHCI Controllers (bus-0, dev-18/19, fun-00 ~02/ bus-0, dev-20, fun-05)

Please note the following information for this section:

- EHCI BAR address = EHCI_PCI_config 0x10[31:8]
- EHCI_EOR is the EHCI operation register = EHCI_BAR + 0x20
- The device list for all USB Controllers is as follows:

| Device List | Function/Comment |
|----------------------|------------------|
| Bus-0, dev-18, fun-0 | USB1, OHCI0 |
| Bus-0, dev-18, fun-1 | USB1, OHCI1 |
| Bus-0, dev-18, fun-1 | USB1, EHCI |
| Bus-0, dev-19, fun-0 | USB2, OHCI0 |
| Bus-0, dev-19, fun-1 | USB2, OHCI1 |
| Bus-0, dev-19, fun-1 | USB2, EHCI |
| Bus-0, dev-20, fun-5 | USB3, OHCI |

6.1 Enabling/Disabling OHCI and EHCI Controllers

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|---|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0x68 [2] = 1 (default) | Enables the USB1 (bus-0, dev-18) EHCI controller. | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0x68 [0] = 1 (default) | Enables the USB1 (bus-0, dev-18) OHCI controller 1 (OHCI0). | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0x68 [1] = 1 (default) | Enables the USB1 (bus-0, dev-18) OHCI controller 2 (OHCI1). | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0x68 [6] = 1 (default) | Enables the USB2 (bus-0, dev-19) EHCI controller. | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0x68 [4] = 1 (default) | Enables the USB2 (bus-0, dev-19) OHCI controller 1 (OHCI0). | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0x68 [5] = 1 (default) | Enables the USB2 (bus-0, dev-19) OHCI controller 2 (OHCI1). | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0x68 [7] = 1 (default) | Enables the USB3 (bus-0, dev-20, fun-5) OHCI controller. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.2 USB Device Support to Wake Up System from S3/S4 State

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0x61 [6] = 1 PM_IO 0x65 [2] = 1 (default) | Enables the USB PME event. Enables USB resume support. | | | | | | |
| All Revs SB7x0 | PM_IO 0x65 [6] = 1 | Enable PME generation for USB Wake event from connect and disconnect of USB devices. Note: BIOS workaround A2 described in Appendix A must be implemented for this feature to work reliably. Without the workaround PME Wake for Connect/Disconnect of USB 1.1 devices will not be supported. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | X | | | | | | |

6.3 PHY Power Down Support

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|------------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0x65 [0] = 0 (default) | This bit = 0 (default) supports USB device wakeup from the S4/S5 state. Set the bit to 1 to disable the USB S4/S5 wakeup function. The analog power supply to USB PHY on the motherboard can be OFF in this case to save S4/S5 power. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | X | | | | | | |

6.4 USB PHY Auto Calibration Setting

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|----------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | EHCI_BAR 0xC0 = 0x00020F00 | Enables the USB PHY auto calibration resistor to match 45ohm resistance. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.5 USB Reset Sequence

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0x65 [4] = 1 | Enables the USB controller to get reset by any software that generates a PCIRst# condition. However, this bit should be cleared before a software generated reset condition occurs during S3 resume so the USB controller will not lose the connection status during the S3 resume procedure. The software generated PCIRst# conditions include Keyboard Reset, or write to the IO-CF9 register. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | X | | | | | | |

6.6 USB Advanced Sleep Control

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|-------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0x95 [2:0] = 110b | Enables the USB EHCI controller advance sleep mode function to improve power saving. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | X | | | | | | |

6.7 USB 48 MHz Clock Source Settings

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|---|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | PM_IO 0xD0 [0] = 0 (default) PM_IO 0xBD [4] = 1 PM_IO 0xBD [6] = 1 (optional) | Enables PLL "CG_PLL2" to generate 48Mhz clock internally. Enables the internal 48Mhz as the clock source to USBPHY. Enables the IO pad "USBCLK/14M_25M_48M" as clock output pad that it can be used for on board devices. This is optional (depending on board requirement). | | | | | | |
| Note: To use internal 48 MHz clock, the 100 MHz PCIE clock sourced from the external clock chip must not have Spread Spectrum enabled. | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.8 Adjusting USB 2.0 Ports Driving Strength

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|--|---|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | Step 1: EHCI_BAR 0xB4 [2:0] = "HSADJ" EHCI_BAR 0xB4[12] = 0 EHCI_BAR 0xB4 [16:13] = "port#" | Adjusts the USB2.0 ports driving strength. HSADJ to set the driving strength value VLoadB to load the value to the PHY for selected port The selected port# The SBIOS can repeat step-1 for those ports with less margin on HS eye diagram. | | | | | | |
| | Step 2: EHCI_BAR 0xB4[12] = 1 | Set to '1' to lock PHY UTMI Control interface. | | | | | | |
| Note: <ol style="list-style-type: none"> Different board designs may require different settings for different ports depending on trace length and routing. Only apply the setting to the ports that have longer USB trace lengths (> 12 inches) to the connector, and if the eye diagram margin is not enough. There is no need to apply these setting to the ports with shorter trace lengths or close to the USB connectors. EHCI_BAR 0xB4 = EHCI_EOR 0x94 (UTMI Control Register) EHCI_BAR 0xB4[2:0] (HSADJ) "000" = -10% , "001" = -5% , "100" = 0% , "101" = +5% , "110" = +10% EHCI_BAR 0xB4[16:13] (port#) "0000" = port0 , "0001" = port1, "0101" = port5, 0110 ~ 1110: reserved. | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.9 In and Out Data Packet FIFO Threshold

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|----------------------------|---|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | EHCI_BAR 0xA4 = 0x00400040 | IN/OUT data packet FIFO threshold for EHCI controllers. Normal operation the FIFO threshold settings FIFO threshold setting must be programmed in both the EHCI host controllers, Bus-0, dev-18 fun 2 and Bus 0 dev-19 fun-2 | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.10 OHCI MSI Function Setting

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|-----------------------------------|--|--------|---------|----------|-----|-----|---|
| All Revs SB7x0 | OHCI0_PCI_Config 0x40[9:8] = "11" | OHCI MSI function For normal operation the MSI function must be disabled by setting bits [9:8] on dev-18, fun-0, and dev-19, fun-0, OHCI controllers and bit [8] on dev-20, fun-5, OHCI controller. bus-0, dev-18 fun 0 / bus-0, dev-19 fun 0 bus-0, dev-20, fun-5. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.11 EHCI Advance Asynchronous Enhancement

See section 6.22

6.12 EHCI Advance PHY Power Savings

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-----------|------------------------------|---|--------|---------|----------|-----|-----|---|
| SB7x0 A12 | EHCI_PCI_Config 0x50[31] = 1 | Enables Advance PHY power saving feature. The BIOS should program this register bit to 1 in both EHCI controllers. Bus-0, dev-18 fun 2 and Bus 0 dev-19 fun-2 | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.13 Enabling Fix for EHCI Controller Driver Yellow Sign Issue

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-----------|------------------------------|---|--------|---------|----------|-----|-----|---|
| SB7x0 A12 | EHCI_PCI_Config 0x50[20] = 1 | Enables the fix for the yellow sign issue observed when the HSET driver gets unloaded and the in box EHCI driver gets loaded. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.14 Enabling Fix to Cover the Corner Case S3 Wake Up Issue

| ASIC Rev | Register Settings | Function/Comment | |
|-------------|--------------------------------|---|----------------|
| SB7x0 A12 | OHCI_0_PCI_Config 0x50[16] = 1 | Enables the fix to cover the corner case S3 wake up issue seen with some specific USB 1.1 keyboards. | |
| SATA | USB | SMBUS | |
| | X | | |
| PATA | AC97 | HD AUDIO | |
| | | | |
| LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . | |
| RTC | ACPI | | PM REG |
| | | | A-LINK |
| | | I/O REG | XIOAPIC |
| | | | |

6.15 EHCI Async Park Mode

(See section 6.20)

6.16 MSI Feature in USB 2.0 Controller

| ASIC Rev | Register Settings | Function/Comment | |
|----------------|-----------------------------|--|----------------|
| All Revs SB7x0 | EHCI_PCI_Config 0x50[6] = 1 | MSI function For normal operation the MSI function should be disabled by setting the bit in both EHCI controllers. Bus-0, dev-18 fun 2 and Bus 0 dev-19 fun-2 | |
| SATA | USB | SMBUS | |
| | X | | |
| PATA | AC97 | HD AUDIO | |
| | | | |
| LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . | |
| RTC | ACPI | | PM REG |
| | | | A-LINK |
| | | I/O REG | XIOAPIC |
| | | | |

6.17 EHCI Dynamic Clock Gating Feature

| ASIC Rev | Register Settings | Function/Comment | |
|---|---------------------------|--|----------------|
| All Revs SB7x0 | EHCI_BAR 0xBC Bit[12] = 0 | For normal operation, the clock gating feature must be disabled. At system reset, this bit is set to "1". So, BIOS needs to program this bit to "0". EHCI clock gating setting must be programmed in both the EHCI host controllers. Bus-0, dev-18 fun 2 and Bus 0 dev-19 fun-2 | |
| A BIOS workaround is required to disable the EHCI Dynamic clock gating on resume from S5/S4. See Sample Code A1 in Appendix A for sample code of this workaround. | | | |
| SATA | USB | SMBUS | |
| | X | | |
| PATA | AC97 | HD AUDIO | |
| | | | |
| LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . | |
| RTC | ACPI | | PM REG |
| | | | A-LINK |
| | | I/O REG | XIOAPIC |
| | | | |

6.18 USB 1.1 ISO OUT Devices/Speaker Noise

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|---|--|---------------|----------------|-----------------|------------|------------|--|
| SB7x0 A14 and above | a. ABCFG 0x90[17] = 1 b. OHCI0 PCI_Config 0x50[25] = 1 | Settings a and b are required for Revision A14 and above to resolve the USB 1.1 speaker noise issue as described in A12 Errata item #8. The bits must be programmed in all three OHCI controllers: Bus-0 Dev-18 Func-0, Bus-0 Dev-19 Func-0, and Bus-0 Dev-20 Func-5. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | X | | | | | |

6.19 USB Controller DMA Read Delay Tolerant.

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|----------------------------|--|---------------|----------------|-----------------|------------|------------|--|
| SB7x0 A14 and above | EHCI_PCI_Config 0x50[7] =1 | Set this bit to 1 on revision A14 and above. This register setting is required to ensure that the USB operation does not get affected by long memory read delays that can occur when the system is in PM states or the other clients such as integrated GFX get higher priority to memory. The bit must be programmed in both EHCI host controllers: Bus-0 Dev-18 Func-2, and Bus-0 Dev-19 Func-2 | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | | | | | | |

6.20 Async Park Mode

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|------------------------------|---|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 all revisions | EHCI PCI_Config 0x50[23] = 1 | <p>Async Park Mode function. For normal operation, the APM function should be disabled by setting the bit in both EHCI controllers: Bus-0, Dev-18 Func-2 and Bus 0 Dev-19 Func-2</p> <p>If EHCI APM is enabled, some USB card reader devices may not work properly. The USB controller used on these devices may not be able to handle the short delay time between the data packets.</p> | | | | | | |
| SB7x0 A14 and above | EHCI_PCI_Config 0x50[2] = 0 | <p>Disable Async Park Extra Mode function. This is hardware default; Bios should not program the register.</p> <p>This bit should be disabled in USB1 EHCI controller only. Bus-0, Dev-18 Func- 2. The bit in Bus 0 Dev-19 Func-2 is reserved and should not be programmed.</p> | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | <p>For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide.</p> |
| | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.21 Resume Reset Timing

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|-------------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A14 and above | OHCIO PCI_Config 0x50[17] = 1 | <p>Set this bit to 1 on revision A14 and above. This register setting is required to enable the Reset Timing feature. This feature will resolve the issue listed in A12 Errata (item #7).</p> <p>The bit must be programmed in both of the OHCIO controllers: Bus-0, Dev-18 Func-0 and Bus 0 Dev-19 Func-0</p> | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | <p>For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide.</p> |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

6.22 Advance Async Enhancement

| ASIC Rev | Register Settings | Function/Comment |
|-----------|------------------------------|--|
| SB7x0 A12 | EHCI PCI Config 0x50[28] = 1 | <p>Advance asynchronous enhancement function. For normal operation, the AAE function should be disabled by setting the bit in both EHCI controllers: Bus-0 Dev-18 Func-2 and Bus-0 Dev-19 Func-2</p> <p>Enabling this function may cause USB 2.0 device to malfunction or be undetected.</p> |

| | | | | | | | | |
|---------------------|--|--|---------------|----------------|-----------------|------------|------------|--|
| SB7x0 A14 and above | EHCI_PCI_Config 0x50[3] =1 EHCI_PCI_Config 0x50[28] = 0 | Set this bit 3 to 1 Clear this bit 28 This enhancement on A14 and above will improve the USB performance when more than one USB device is connected. The bits must be programmed in both of the EHCI host controllers: Bus-0 Dev-18 Func-2 and Bus-0 Dev-19 Func-2 | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | | | | | | |

6.23 USB Periodic Cache Setting

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|---|--|---------------|----------------|-----------------|------------|------------|--|
| SB7x0 A12 | EHCI_PCI_Config 0x50[27] =1 | Set this bit to 1 on revision A12 Should be done for non Windows OS only. The bit must be programmed in both of the EHCI host controllers: Bus-0 Dev-18 Func-2 and Bus 0 Dev-19 Func-2 | | | | | | |
| SB7x0 A14 and above | EHCI_PCI_Config 0x50[8] =1 EHCI_PCI_Config 0x50[27] =0 | Set bit 8 to 1 on revision A14 and above. Clear bit 8 or do not program if untouched after power up. The bits must be programmed in both of the EHCI host controllers: Bus-0, Dev-18 Func-2 and Bus 0 Dev-19 Func-2 | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | | | | | | |

6.24 USB PID_ERROR_CHECKING

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-------------|----------------------------|---|---------------|----------------|-----------------|------------|------------|--|
| SB7x0 A15 | EHCI_PCI_Config 0x50[9] =1 | Set this bit to enable Error checking on PID Bus-0 Dev-18 Func-2 and Bus 0 Dev-19 Func-2 | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | X | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | | | | | | |

7 SATA: Dev-17, Func-0

7.1 Enabling SATA

| ASIC Rev | Register Settings | Function/Comment |
|---|-------------------------------|------------------------------|
| All Revs SB7x0 | Smbus_PCI_config 0xAC [8] = 1 | Enables the SATA controller. |
| Note: The system may hang during post if this register is not set correctly. | | |
| SATA | USB | SMBUS |
| X | | X |
| RTC | ACPI | PM REG |
| | | A-LINK |
| | | I/O REG |
| | | HD AUDIO |
| | | LPC |
| | | PCI |
| For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | | |

7.2 SATA Initialization

| ASIC Rev | Register Settings | Function/Comment | | | | | | | | | | | | | | | |
|---|--|---|--|---------------|--|---------------|-----|-----|-----------|-----|-----|-----------|-----|----|------------------|-----|----|
| All Revs SB7x0 | Smbus_PCI_config 0xAC [28:26] | SATA interrupt mapping to PCI interrupt pins. These bits should be programmed by the BIOS for correct assignment of SATA interrupt mapping/ | | | | | | | | | | | | | | | |
| All Revs SB7x0 | SATA_PCI_config 0x40 [0] = 0 | This bit needs to be cleared to convert the subclass code register to read-only. Refer to section 7.5 for the SATA subclass programming sequence. | | | | | | | | | | | | | | | |
| All Revs SB7x0 | SATA_PCI_config 0x44 [0] = 1 | Enables the SATA watchdog timer register prior to the SATA BIOS post. See Note. | | | | | | | | | | | | | | | |
| SB7x0 A12 | SATA_PCI_config 0x40 [29] = 1 SATA_PCI_config 0x48 [24] = 1 | Set bit 29 and 24 for A12. | | | | | | | | | | | | | | | |
| SB7x0 A14 and above | SATA_PCI_config 0x40 [29] = 0 SATA_PCI_config 0x48 [24] = 0 | Bit 29 and 24 on A14 are cleared on power-up. These bits can be set to 0 or not programmed. | | | | | | | | | | | | | | | |
| Restore the registers on the following conditions: | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th></th> <th colspan="2">ASIC Revision</th> </tr> <tr> <th>Restore after</th> <th>A12</th> <th>A14</th> </tr> </thead> <tbody> <tr> <td>S3</td> <td>Yes</td> <td>Yes</td> </tr> <tr> <td>S4</td> <td>Yes</td> <td>No</td> </tr> <tr> <td>Warm boot</td> <td>Yes</td> <td>No</td> </tr> </tbody> </table> | | | ASIC Revision | | Restore after | A12 | A14 | S3 | Yes | Yes | S4 | Yes | No | Warm boot | Yes | No |
| | ASIC Revision | | | | | | | | | | | | | | | | |
| Restore after | A12 | A14 | | | | | | | | | | | | | | | |
| S3 | Yes | Yes | | | | | | | | | | | | | | | |
| S4 | Yes | No | | | | | | | | | | | | | | | |
| Warm boot | Yes | No | | | | | | | | | | | | | | | |
| Clearing bit 29 and 24 will enable the hardware to send the byte count updates during the AHCI mode PIO transfers to meet the SATA Specification. On A12, the byte count updates are not sent and the bit should be left as 0. The feature is required only for certain vendor-specific diagnostics that check the updated byte counts status. There is no functional impact as the OS drivers do not check for the byte count during the PIO transfer but only after the transfer is completed. On both A12 and A14, the byte count is updated after the transfer is completed, even without this feature enabled. | | | | | | | | | | | | | | | | | |

| ASIC Rev | Register Settings | Function/Comment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|--------|---------------|----------|---------------|------|---|-----|-----|-----|----|-----|----|-----------|-----|----|--|--|---|-----|------|--------|--------|---------|---------|--|--|--|--|--|--|--|--|--|--|
| SB7x0 A12 | SATA_PCI_config 0x48 [21] = 1 | Set bit 21 for A12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SB7x0 A14 and above | SATA_PCI_config 0x48 [21] = 0 | Bit 21 on A14 is cleared on power up. This bit can be set to 0 or not programmed. Clearing the bit will enable the compatibility feature. It allows the SATA controller to be able to handle the case where the device might follow COMWAKE with one Align instead of multiple Aligns as required normally. This is not a normal case for the devices, but was observed on one of the SATA devices during qualification. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Restore the registers on the following conditions | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th></th> <th colspan="2">ASIC Revision</th> </tr> <tr> <th>Restore after</th> <th>A12</th> <th>A14</th> </tr> </thead> <tbody> <tr> <td>S3</td> <td>Yes</td> <td>Yes</td> </tr> <tr> <td>S4</td> <td>Yes</td> <td>No</td> </tr> <tr> <td>Warm boot</td> <td>Yes</td> <td>No</td> </tr> </tbody> </table> | | | | ASIC Revision | | Restore after | A12 | A14 | S3 | Yes | Yes | S4 | Yes | No | Warm boot | Yes | No | | | | | | | | | | | | | | | | | | | |
| | ASIC Revision | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Restore after | A12 | A14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| S3 | Yes | Yes | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| S4 | Yes | No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Warm boot | Yes | No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SB7x0 A14 and above | SATA_PCI_config 0x48 [13:7] = 7'h7F SATA_PCI_config 0x48 [14] = 0 (default) SATA_PCI_config 0x48 [15] = 1 The setting to these register bits should be restored to 1 for A14 1. On resume from S3 and S4. 2. After warm boot reset. | The registers listed here apply only to Revision A14. These bits enable enhancements made in the A14 to address compatibility or minor spec violation issues seen in simulation. The SATA test/enhancement mode should be enabled by programming these registers to 1s. The default power-up setting for these registers are 0s. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SB7x0 A14 and above | SATA_PCI_config 0x48 [6] = 1 | Setting this bit to 1 will allow the Activity LED to go off when there is no activity and the driver does not send additional commands due to user intervention of the Vista OS boot process (by pressing the F8 key). Applies to configuration in which the ODD is attached to Slave Port in IDE mode. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SB7x0 A14 and above | Smbus_PCI_config 0xAC [13] = 0 | The SATA test/enhancement mode should be enabled by programming this register to 0. The default power-up setting for this register is 1. The setting to this register bit should be restored to 0 for A14 and above 1. On resume from S3 and S4 2. After warm boot reset | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| All Revs SB7x0 | SATA_BAR5 + Port offset + 0x10 = FFFFh | This setting applies only when BIOS is using IDE to AHCI or AMD IDE to AHCI modes. To clear the error status, software needs to write 1 to this register. For all SATA ports that are going to be visible to the OS, BIOS should write 1 to bits [31:00] of the corresponding port register just before passing the control to the OS. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Note: The system may hang during post if this register is not set correctly. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th>SATA</th> <th>USB</th> <th>SMBUS</th> <th>PATA</th> <th>AC97</th> <th>HD AUDIO</th> <th>LPC</th> <th>PCI</th> <th></th> </tr> </thead> <tbody> <tr> <td>X</td> <td></td> <td>X</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td rowspan="3">For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide.</td> </tr> <tr> <td>RTC</td> <td>ACPI</td> <td>PM REG</td> <td>A-LINK</td> <td>I/O REG</td> <td>XIOAPIC</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | | X | | X | | | | | | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| X | | X | | | | | | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

7.3 Disabling SATA

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|--|-------------------------------|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0xAC [8] = 0 | Disables the SATA controller. This shuts down most clocks in the SATA controller. | | | | | | |
| All Revs SB7x0 | Smbus_PCI_config 0xAC [9] = 1 | Disables the SATA PHY I2C interface. This setting is mandatory to prevent un-powered SATA from corrupting SMBus controller protocol. | | | | | | |
| Note: Some board designs may choose to disable the SATA controllers to reduce power consumption. | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

7.4 Disabling Unused SATA Ports

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|-------------------------------|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | SATA_PCI_config 0x40 [16] = 1 | When set, SATA port0 is disabled, and port0 clock is shut down. | | | | | | |
| | SATA_PCI_config 0x40 [17] = 1 | When set, SATA port1 is disabled, and port1 clock is shut down. | | | | | | |
| | SATA_PCI_config 0x40 [18] = 1 | When set, SATA port2 is disabled, and port2 clock is shut down. | | | | | | |
| | SATA_PCI_config 0x40 [19] = 1 | When set, SATA port3 is disabled, and port3 clock is shut down. | | | | | | |
| | SATA_PCI_config 0x40 [20] = 1 | When set, SATA port4 is disabled, and port4 clock is shut down. | | | | | | |
| | SATA_PCI_config 0x40 [21] = 1 | When set, SATA port5 is disabled, and port5 clock is shut down. | | | | | | |
| Note: Some board designs may choose to disable unused SATA ports to reduce power consumption. | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| X | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

7.5 SATA Subclass Programming Sequence

The SATA controller supports the following modes:

- IDE mode
- AHCI mode
- Raid mode

The SBIOS programs the subclass code and the interface register to enable the SATA controller to be represented as the IDE controller, the AHCI controller, or the Raid controller.

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|---|--|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | 1. SATA_PCI_config 0x40 [0] = 1 | Enables the subclass code register (PCI config register 0Ah) and the program interface register (PCI config register 09h) to be programmable. | | | | | | |
| | 2. Program SATA Controller mode in a) IDE mode, or SATA_PCI_config 0x09 = 0x8f (default) SATA_PCI_config 0x0A = 0x01 b) AHCI mode, or SATA_PCI_config 0x09 = 0x01 SATA_PCI_config 0x0A = 0x06 c) RAID mode SATA_PCI_config 0x09 = 0x00 SATA_PCI_config 0x0A = 0x04 | The SBIOS is required to program the subclass code register of the SATA controller to be represented as the IDE, AHCI, or the RAID controller. | | | | | | |
| | 3. SATA_PCI_config 0x40 [0]= 0 | Clears the bit to convert the subclass code register to be a read-only register. The SBIOS is required to complete this step to ensure that the subclass code register be read-only (in order to be PCI compliant). | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| X | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

7.6 SATA PHY Programming Sequence

The SBIOS needs to program the SATA controllers in the following sequence. Performing this procedure gives enough time for the SATA controllers to correctly complete SATA drive detection. The SBIOS needs to do the same procedure after the system resumes back from the S3 state.

Note: This will be added once the silicon comes back for PHY fine tune value.

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|---|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | 1. SATA_PCI_config 0x86 [15:0] = 0x2C00 | SATA PHY global setting. | | | | | | |
| | 2. SATA_PCI_config 0x88 [31:0] = 0x01B48017 SATA_PCI_config 0x8C [31:0]= 0x01B48019 SATA_PCI_config 0x90 [31:0] = 0x01B48016 SATA_PCI_config 0x94 [31:0] = 0x01B48016 SATA_PCI_config 0x98 [31:0] = 0x01B48016 SATA_PCI_config 0x9C [31:0] = 0x01B48016 | SATA GENI PHY ports setting, Pre-emphasis setting, and GENII PHY setting enable setup for port [0~5] This setting is for the Travelly board. Since it's port0 and port1 are eSATA ports, the PCI_config 0x88 and 0x8C have different settings than the rest of the ports. For non-eSata port, the setting should be 0x01B48016. For Shinner board, SATA_PCI_config 0x88/8C/90/94/98/9C [31:0] = 0x01B48016. | | | | | | |
| | 3.SATA_PCI_config 0xA0 [15:0] = 0xA09A SATA_PCI_config 0xA2 [15:0] = 0xA09F SATA_PCI_config 0xA4 [15:0] = 0xA07A SATA_PCI_config 0xA6 [15:0] = 0xA07A SATA_PCI_config 0xA8 [15:0] = 0xA07A SATA_PCI_config 0xAA [15:0] = 0xA07A | SATA GEN II PHY port setting for port [0~5]. This setting is for the Travelly board. Since it's port0 and port1 are eSATA ports, the PCI_config 0xA0 and 0xA2 have different settings than the rest of the ports. For non-esata port, the setting should be 0xA07A. For Shinner board, SATA_PCI_config 0xA0/A2/A4/A6/A8/AA [15:0] = 0xA07A. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| X | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

7.7 SATA Identification Programming Sequence for IDE Mode

7.7.1 SATA Drive Detection

The following sequence should be included in the SBIOS drive identification loop for SATA drives detection.

| ASIC Rev | Register Settings | Function/Comment |
|----------------|---|---|
| All Revs SB7x0 | <p>1. If any of the SATA port status register SATA_BAR5 + 0x128 [3:0] = 0x3 SATA_BAR5 + 0x1A8 [3:0] = 0x3 SATA_BAR5 + 0x228 [3:0] = 0x3 SATA_BAR5 + 0x2A8 [3:0] = 0x3 SATA_BAR5 + 0x328 [3:0] = 0x3 SATA_BAR5 + 0x3A8 [3:0] = 0x3</p> <p>Then set SATA_BAR0 + 0x6 = 0xA0 or SATA_BAR0 + 0x6 = 0xB0 or SATA_BAR2 + 0x6 = 0xA0 or SATA_BAR2 + 0x6 = 0xB0 or PATA_BAR0/2 + 0x6 = 0xA0 or PATA_BAR0/2 + 0x6 = 0xB0 or</p> <p>Go to step (2).</p> <p>Else No drive is attached, exit the detection loop.</p> | <p>SATA_BAR5 + 0x128h : port 0 status register SATA_BAR5 + 0x1A8h : port 1 status register SATA_BAR5 + 0x228h : port 2 status register SATA_BAR5 + 0x2A8h : port 3 status register SATA_BAR5 + 0x328h : port 4 status register SATA_BAR5 + 0x3A8h : port 5 status register</p> <p>SATA host and device serial interface communication is done and ready if the SATA port status register = 0x3. for SATA controller primary master emulation for SATA controller primary slave emulation for SATA controller secondary master emulation for SATA controller secondary slave emulation for PATA controller primary/secondary master emulation for PATA controller primary/secondary slave emulation</p> <p>Otherwise, No SATA drive attached or SATA drive is not ready.</p> |
| | <p>2. If SATA_BAR0 + 0x6 = 0xA0 and SATA_BAR0 + 0x7 [7] & [3] = 0 Or SATA_BAR0 + 0x6 = 0xB0 and SATA_BAR0 + 0x7[7] & [3] = 0 Or SATA_BAR2 + 0x6 = 0xA0 and SATA_BAR2 + 0x7[7] & [3] = 0 Or SATA_BAR2 + 0x6 = 0xB0 and SATA_BAR2 + 0x7[7] & [3] = 0 Or PATA_BAR0/2 + 0x6 = 0xA0 and PATA_BAR0/2 + 0x7[7] & [3] = 0 Or PATA_BAR0/2 + 0x6 = 0xB0 and PATA_BAR0/2 + 0x7[7] & [3] = 0</p> <p>then the drive detection is completed</p> <p>Else loop until 30s time out, drive detection fail</p> | <p>SATA_BAR0 + 0x7[7] & [3] = 0 means primary master device ready</p> <p>SATA_BAR0 + 0x7[7] & [3] = 0 means primary slave device ready</p> <p>SATA_BAR2 + 0x7[7] & [3] = 0 means secondary master device ready</p> <p>SATA_BAR2 + 0x7[7] & [3] = 0 means secondary slave device ready</p> <p>PATA_BAR0/2 + 0x7[7] & [3] = 0 means primary /secondary master device ready</p> <p>PATA_BAR0/2 + 0x7[7] & [3] = 0 means primary /secondary slave device ready</p> <p>There is no SATA device attached on the port if time out occurs (see Note).</p> |

Note: Most drives do not need 10s timeout. The 10s timeout is only needed for some particularly large capacity SATA drives, which require a longer spin-up time during a cold boot.

| | | | | | | | | |
|-------------|-------------|---------------|---------------|----------------|-----------------|------------|------------|---|
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| X | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

7.8 Restoring SATA Registers after S3 Resume State

The following registers need to be restored by the SBIOS after S3 resume for the SATA controller.

| ASIC Rev | Register Settings | Function/Comment |
|---------------------|---|---|
| All Revs SB7x0 | SATA_PCI_config 0x09 [7:0] SATA_PCI_config 0x0A [7:0] | Programmable interface and Subclass code. To program the subclass code register, SATA_PCI_config x40[0] needs to be set. After the subclass is programmed, SATA_PCI_config 0x40[0] needs to be reset. |
| | SATA_PCI_config 0x44 [0] | Enables the Watch-dog timer for the all ports. |
| SB7x0 A12 | SATA_PCI_config 0x40 [29] | Disables the testing/enhancement mode. |
| SB7x0 A12 | SATA_PCI_config 0x48 [24] | Disables the testing/enhancement mode. |
| SB7x0 A12 | SATA_PCI_config 0x48 [21] | Disables the testing/enhancement mode. |
| SB7x0 A14 and above | SATA_PCI_config 0x40 [29] SATA_PCI_config 0x48 [24] SATA_PCI_config 0x48 [21] SATA_PCI_config 0x48 [15:9] Smbus_PCI_config 0xAC [13] | Enable test/enhancement mode |
| All Revs SB7x0 | SATA_PCI_config 0x86 [15:0] SATA_PCI_config 0x88 [24:0] SATA_PCI_config 0x8C [24:0] SATA_PCI_config 0x90 [24:0] SATA_PCI_config 0x94 [24:0] SATA_PCI_config 0x98 [24:0] SATA_PCI_config 0x9C [24:0] SATA_PCI_config 0xA0 [15:0] SATA_PCI_config 0xA2 [15:0] SATA_PCI_config 0xA4 [15:0] SATA_PCI_config 0xA6 [15:0] SATA_PCI_config 0xA8 [15:0] SATA_PCI_config 0xAA [15:0] | SATA PHY setting. |
| All Revs SB7x0 | SATA_PCI_config 0x34 [7:0] SATA_PCI_config 0x61 [7:0] | SATA Capability |
| All Revs SB7x0 | SATA BAR5 + 0xF8[17:0] | SATA Ports indication registers. |

| | | | | | | | | |
|-------------|-------------|---------------|---------------|----------------|-----------------|------------|------------|---|
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| X | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

7.9 Internal and External SATA Ports Indication Registers

The following registers need to be programmed for eSATA ports

| ASIC Rev | Register Settings | Function/Comment | | | | | | | | | |
|-------------------------------|---|--|-------------|-------------|-----------------|-------------------------------|------------|--|-------|---|---|
| All Revs SB7x0 | <p>For the ports which are configured as iSATA ports.</p> <p>1.PxCMD.ESP should leave as reset default (logic 0),</p> <p>2.PxCMD.HPCP should be cleared. To clear the register, write: Port0: SATA BAR5 + 0xF8[0]=0 Port1: SATA BAR5 + 0xF8[1]=0 Port2: SATA BAR5 + 0xF8[2]=0 Port3: SATA BAR5 + 0xF8[3]=0 Port4: SATA BAR5 + 0xF8[4]=0 Port5: SATA BAR5 + 0xF8[5]=0</p> <p>For the ports which are configured as eSATA ports.</p> <p>1.PxCMD.ESP should be set. To set the register, write: Port0: SATA BAR5 + 0xF8[12]=1 Port1: SATA BAR5 + 0xF8[13]=1 Port2: SATA BAR5 + 0xF8[14]=1 Port3: SATA BAR5 + 0xF8[15]=1 Port4: SATA BAR5 + 0xF8[16]=1 Port5: SATA BAR5 + 0xF8[17]=1</p> <p>2.PxCMD.HPCP should be cleared. To clear the register, write: Port0: SATA BAR5 + 0xF8[0]=0 Port1: SATA BAR5 + 0xF8[1]=0 Port2: SATA BAR5 + 0xF8[2]=0 Port3: SATA BAR5 + 0xF8[3]=0 Port4: SATA BAR5 + 0xF8[4]=0 Port5: SATA BAR5 + 0xF8[5]=0</p> <p>3. If any of the ports was programmed as External Port. HCAP.SXS should be also set. To set the register, write SATA BAR5 + 0xFC[20]=1</p> | <p>PxCMD.ESP (External SATA Port) and PxCMD.HPCP (Hot Plug Capable Port) registers should be programmed to indicate if the port is used for External SATA and if it requires hot Plug capability.</p> <p>For iSATA (internal SATA) port(s), Px.CMD.HPCP and Px.CMD.ESP should be logic 0.</p> <p>To program these registers, SATA_PCI_config x40[0] needs to be set. After the subclass is programmed, SATA_PCI_config 0x40[0] needs to be reset.</p> <p>For example, if port 0 was configured as eSATA, other Ports are iSATA,</p> <p>SATA BAR5 + F8[17:12]= 000001(b) SATA BAR5 + F8[5:0] = 000000(b)</p> <p>PxCMD.ESP bit is mutually exclusive with PxCMD.HPCP bit in the same port.</p> <p>In general:</p> <p>If no E-SATA ports in system then HCAP.SXS=0 else HCAP.SXS=1.</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;"></th> <th style="width: 10%; text-align: center;">ESP</th> <th style="width: 10%; text-align: center;">HPCP</th> </tr> </thead> <tbody> <tr> <td>eSATA (signal only connector)</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> </tr> <tr> <td>iSATA</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> </tr> </tbody> </table> <p>PxCMD ESP located at: SATA BAR5+ port offset + 0x18[21]</p> <p>PxCMD HPCP located at: SATA BAR5+ port offset + 0x18[18]</p> | | ESP | HPCP | eSATA (signal only connector) | 1 | 0 | iSATA | 0 | 0 |
| | ESP | HPCP | | | | | | | | | |
| eSATA (signal only connector) | 1 | 0 | | | | | | | | | |
| iSATA | 0 | 0 | | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | <p>For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide.</p> | | | |
| X | | | | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | | | | |

7.10 Aggressive Link Power Management

ALPM controls the HIPM functionality. The ALPM bit is also used by the SATA driver to enable HIPM and DIPM. Customers should check with the drive vendor to confirm if the SATA device being used is compatible and functional with HIPM and DIPM capability before enabling the ALPM. HIPM and DIPM are supported in the SB7x0. If the customer requires HIPM / DIPM support and gets confirmation from the drive vendors that the drivers they are supporting will enable HIPM, then

this feature can be enabled. The following registers need to be programmed to disable the ALPM. If the ALPM needs to be enabled, the following sequence should NOT be programmed.

Sequence to disable ALPM:

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-------------------------|---------------------------------|--|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | 1. SATA_PCI_config 0x40 [0] = 1 | Unlocks the configuration register so that HBA AHCI Capabilities Register can be modified. | | | | | | |
| | 2. SATA_BAR5 + 0xFC [11] = 0 | Clearing this bit has the following effects: the Support-Aggressive-Link-Power-Management Capability is hidden from software in AHCI HBA Capabilities Register. As a result, software will not enable the HBA to aggressively enter power-saving (Partial/Slumber) mode. Once this bit is cleared, SATA BAR5 + 0x00[26] will be 0 | | | | | | |
| | 3. SATA_PCI_config 0x40 [0] = 0 | Clears the bit to lock configuration registers so that AHCI HBA Capabilities Register is read-only. | | | | | | |
| SATA X | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | | | | | | |

7.11 SATA MSI and D3 Power State Capability

For platforms that support S1 state and SATA is in AHCI mode, SATA D3 power state capability needs to be hidden.

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|-------------------------|---|---|---------------|----------------|-----------------|------------|------------|--|
| SB7x0 A12 | 1. SATA_PCI_config 0x40 [0] = 1 2. SATA_PCI_config 0x61[7:0]=0x70 3. SATA_PCI_config 0x40 [0] = 0 | D3 power state is visible. (If S1 is not supported) MSI capability for SATA is hidden. | | | | | | |
| | 1. SATA_PCI_config 0x40 [0] = 1 2. SATA_PCI_config 0x34[7:0]=0x70 3. SATA_PCI_config 0x40 [0] = 0 | D3 power state is hidden. (If S1 is supported) MSI capability for SATA is hidden. | | | | | | |
| SB7x0 A14 and above | 1. SATA_PCI_config 0x40 [0] = 1 2. SATA_PCI_config 0x61[7:0]=0x50 3. SATA_PCI_config 0x40 [0] = 0 | D3 power state is visible. (If S1 is not supported) MSI capability for SATA is visible. MSI message requirements: IDE mode: a. 4 messages per IDE controller AHCI mode: a. Combined Mode enabled and no CCC support = 4 messages b. Combined Mode enabled and CCC support = 8 messages c. Combined Mode disabled = 8 messages | | | | | | |
| | 1. SATA_PCI_config 0x40 [0] = 1 2. SATA_PCI_config 0x34[7:0]=0x50 3. SATA_PCI_config 0x40 [0] = 0 | D3 power state is hidden. (if S1 is supported) MSI capability for SATA is visible, and MSI message requirements are the same as above. | | | | | | |
| SATA x | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | | | | | | | |

7.12 Disabling CCC (Command Completion Coalescing) Support

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|---------------------------------|--|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | 1. SATA_PCI_config 0x40 [0] = 1 | Unlocks the configuration register so that HBA AHCI Capabilities Register can be modified. | | | | | | |
| | 2. SATA_BAR5 + 0xFC [19] = 0 | Clearing this bit has the following effects: Once this bit is cleared, SATA BAR5 + 0x00[7] will be 0 Command Completion Coalescing function will not be supported. | | | | | | |
| | 3. SATA_PCI_config 0x40 [0] = 0 | Clears the bit to lock configuration registers so that AHCI HBA Capabilities Register is read-only. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| X | | | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| <p>Register 0xFC[19] controls the CCC capability setting in register BAR5, offset 0 bit 7. Setting it to 0 will make CCC not visible to software. CCC is enabled by default, on power up. Default. BIOS should leave 0xFC[19] untouched for normal operation. The setting to disable should only be used if CCC needs to be disabled for specific platform configuration.</p> | | | | | | | | |

8 LPC (bus-0, dev-20, fun-03)

8.1 Enabling/Disabling LPC Controller

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|--|-----------------------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_config 0x64 [20] = 1 (default) | Enables the LPC controller. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

8.2 Parallel Port ECP Mode Support

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|---|---|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | <p>If IO 0x378 & IO 0x778 as ECP (or ECP+EPP) address port is used: LPC_PCI_config 0x44 [0] = 1 LPC_PCI_config 0x44 [1] = 1</p> <p>If IO 0x278 & IO 0x678 as ECP (or ECP+EPP) address port is used: LPC_PCI_config 0x44 [2] = 1 LPC_PCI_config 0x44 [3] = 1</p> <p>If IO 0x3BC & IO 0x7BC as ECP (or ECP+EPP) address port is used: LPC_PCI_config 0x44 [4] = 1 LPC_PCI_config 0x44 [5] = 1</p> | <p>For the parallel port to support ECP mode, or ECP+EPP mode, the SBIOS needs to allocate 2 base addresses for the parallel port.</p> <p>base_address_2 = base_address_1 + 0x400</p> <p>Base_address_1 is controlled by register bit 0, or bit 2, or bit 4.</p> <p>Base address_2 is controlled by register bit 1, or bit 3, or bit 5.</p> <p>The SBIOS needs to enable both base addresses to properly support ECP (or ECP+EPP) mode.</p> | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | X | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

9 IDE Controller (bus-0, dev-20, fun-01)

The SB7x0 IDE controller supports single primary channel, even though resources of the secondary IDE channel are allocated by the in-box driver from the Microsoft operating system. Therefore, modifications to the IDE programmable interface (IDE PCI config 0x09 bits [3:2]) are not recommended.

9.1 Disabling IDE MSI Capability

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|--------------------------------------|---|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A12 | IDE PCI_config 0x70 [16]=0 (default) | Disables MSI capability. | | | | | | |
| SB7x0 A14 and above | IDE PCI_config 0x70 [16]=1 | Set this register to '1' if support for the interrupts to and from the IDE interface has to be message-based interrupts instead of in legacy-mode-based. Enable only for non Windows OS. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | | X | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

9.2 Enabling IDE Data Bus DD7 Pull-Down Resistor

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|----------------|-----------------------|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | ACPI PMIO2 0xE5 [2]=1 | Enables IDE data bus DD7 internal pull down resistor at IO pad. This PD should be enabled whenever IDE controller enabled. Note: If the FLASH controller is enabled or IDE DD& has external PD, then this register should not be set. Resume from S3 does not require to reset this bit. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| | | | X | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

10 Embedded Controller (EC)

EC registers do not reside in PCI space. Its registers are only accessible by its firmware. The following bits are set by IMC Firmware to ensure correct functioning of the EC.

10.1 Enable Using SAEN in Keyboard Controller

| ASIC Rev | Register Settings | | | | | | | Function/Comment |
|--|----------------------------|---------------|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | MMR0/0x6C[0] = 0 (default) | | | | | | | 0: Enable using SAEN to control keyboard controller 1: Disable using SAEN to control keyboard controller |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | |
| | | | | | | x | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | |

10.2 GA20 Polarity

| ASIC Rev | Register Settings | | | | | | | Function/Comment |
|--|----------------------------|---------------|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | MMR0/0x6C[1] = 0 (default) | | | | | | | 0: GA20 signal to ACPI is active low 1: GA20 signal to ACPI is active high |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | |
| | | | | | | x | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | |

10.3 Re-alignment of EC 33Mhz Clock

| ASIC Rev | Register Settings | | | | | | | Function/Comment |
|--|--------------------------|---------------|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | MMR0/0x6C[2]=0 (default) | | | | | | | 0: Enable re-alignment of EC 33MHz clock 1: Disable re-alignment of EC 33MHz clock |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | |
| | | | | | | x | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | |

10.4 Monitoring PwrGood on Sleep Detection

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|--|------|--------------------------|--------|---------|----------|-----|-----|--|--|
| All Revs SB7x0 | | MMR0/0x6C[3]=0 (default) | | | | | | 0: Remove PwrGood from Sleep Detection 1: Do not remove | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | | |
| | | | | | | x | | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | | |

10.5 Clearing start_carrier in IR after Learning Mode is Complete

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|--|------|--------------------------|--------|---------|----------|-----|-----|--|--|
| All Revs SB7x0 | | MMR0/0x6C[4]=0 (default) | | | | | | 0: Clear start_carrier in IR after learning mode is complete 1: Do not clear | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | | |
| | | | | | | x | | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | | |

10.6 Enabling Power Saving on LPC Clock in S5

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|--|------|-------------------|--------|---------|----------|-----|-----|--|--|
| All Revs SB7x0 | | MMR0/0x6C[5]=1 | | | | | | 1: Enable power saving on LPC clock in S5 when 8051 is idle 0: Disable | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | | |
| | | | | | | x | | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | | |

10.7 Supporting Open Drain on pad ps2_dat

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|--|------|-------------------|--------|---------|----------|-----|-----|--|--|
| All Revs SB7x0 | | MMR0/0x6C[6]=1 | | | | | | 1: Enable supporting open drain on pad ps2_dat 0: Disable | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | | |
| | | | | | | x | | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | | |

10.8 Enabling Edge-triggering of CIR Interrupt to ACPI

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|--|------|--------------------------|--------|---------|----------|-----|-----|--|--|
| All Revs SB7x0 | | MMR2/0xC9[6]=1 (default) | | | | | | 1: Enable edge-triggering of CIR interrupt to ACPI 0: Disable | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | | |
| | | | | | | x | | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | | |

10.9 Disabling Pull-ups and Pull-downs in Pads EcGpio4/5

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|--|------|--|--------|---------|----------|-----|-----|--|--|
| All Revs SB7x0 | | LPC PCI config 0xCE[5:4]=11b LPC PCI config 0xCC[5:4]=00b | | | | | | When firmware sets MMR0/0x3D[0]=1, pads EcGpio4/5 are used as PS2 pads and they will use the pull-ups on the motherboard. Before setting the MMR bit, firmware should disable the pull-ups and pull-downs in the pads by setting these LPC PCI config registers. | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | | |
| | | | | | | x | | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | | |

10.10 Disabling Pull-ups and Pull-downs in Pads EcGpio6/7

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|--|--|---|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | LPC PCI config 0xCE[7:6]=11b LPC PCI config 0xCC[7:6]=00b | When firmware sets MMR0/0x3D[1] = 1, pads EcGpio6/7 are used as PS2 pads and they will use the pull-ups on the mother board. Before setting the MMR bit, firmware should disable the pull-ups and pull-downs in the pads by setting these LPC PCI config registers. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | |
| | | | | | | x | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | |

10.11 Disabling Pull-ups and Pull-downs in Pads EcGpio0/1

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|--|--|---|---------------|----------------|-----------------|------------|------------|--|
| All Revs SB7x0 | LPC PCI config 0xCE[1:0]=11b LPC PCI config 0xCC[1:0]=00b | When firmware sets MMR0/0x3D[2] = 1, pads EcGpio0/1 are used as PS2 pads and they will use the pull-ups on the mother board. Before setting the MMR bit, firmware should disable the pull-ups and pull-downs in the pads by setting these LPC PCI config registers. | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the <i>SB710/750 Embedded Controller Register Reference Guide</i> . |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | EC | | |
| | | | | | | x | | |
| These registers are programmed by IMC Firmware only. | | | | | | | | |

10.12EC Enhanced Mode - PMIO

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|-------------------|--|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A14 and above | PMIO 0xD7[5] = 1 | SMBus PCI configuration register reset | | | | | | |
| SB7x0 A14 and above | PMIO 0xBB[5] = 1 | EC- GPIO8 leakage fix | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i> . |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |
| | | x | | | | | | |

10.13 EC Enhanced Mode - SM PCI

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|-------------------------------------|--|---------------|----------------|-----------------|------------|------------|---|
| SB7x0 A14 and above | Smbus_PCI_config 0x38 [11]=1 | When set, stretch out the reset pulse form EC watchdog timer reset (1376) (B + , EC) | | | | | | |
| SB7x0 A14 and above | Smbus_PCI_config 0x38 [10]=0 | Set to 0 to block all host access in non-S0 state. SW has to set the bit to 0 all the time (1332) (B + , EC) | | | | | | |
| SB7x0 A14 and above | Smbus_PCI_config 0x38 [9]=0 | ACPI host/EC write to ACPI improvement (1329) (B + , EC) 0: enable 1: disable | | | | | | |
| SB7x0 A14 and above | Smbus_PCI_config 0x38 [5:2] = 0011b | ACPI: retry STPGNT msg caused by PCI protocol error during EC access to ACPI SMBUS (1175) Set to 0011 to enable (B + , EC) | | | | | | |
| SB7x0 A14 and above | Smbus_PCI_config 0x38 [1]=0 | ACPI: return wrong data to EC when host and EC access ACPI reg at the same time access (1170) 0: Enable 1 :Disable (B + , EC) | | | | | | |
| SB7x0 A14 and above | Smbus_PCI_config 0x38 [0] = 1 | ACPI: RTC extended CMOS RAM read error when interleaving with EC request (1141) 1: Enable 0 :Disable (B + , need clear smbus_PCI_config 43 [3], then read, exit, then set EC) | | | | | | |
| SB7x0 A14 and above | Smbus_PCI_config 0xE1[1] = 1 | Host reads back a different value after write when EC is accessing the ACPI register (806) (B +) | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | x | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

10.14EC Enhanced Mode - LPC

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---------------------|---------------------------|--|---------------|----------------|-----------------|------------|------------|--|
| SB7x0 A14 and above | Lpc_PCI_config 0xBB [1]=0 | Set to 0 to fix abort cycle hang. SW has to set the bit to 0 all the time (980). (B + T+, EC) | | | | | | |
| SB7x0 A14 and above | Lpc_PCI_config 0xBB [2]=1 | These test/enhancement modes should be enabled by programming these registers to 1s. The default power-up setting for these registers are 0s. PS/2 keyboard/mouse hang when accessing BitLocker menu in Control Panel (980) (B + T+, EC) | | | | | | |
| SB7x0 A14 and above | Lpc_PCI_config 0xBB [7]=1 | Resetting during booting causes post code FF; EC is stuck (636) (B + T+, EC) | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. |
| | | | | | | x | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

11 HD Audio (bus-0, dev-20, fun-02)

11.1 Enabling/Disabling HD Audio

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|----------------|------|-----------------------------|--------|---------|----------|-----|-----|---|--|
| All Revs SB7x0 | | PM_IO 0x59[3] = 1 (default) | | | | | | 0 = Disables the HD Audio controller 1 = Enables the HD Audio controller | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | | |
| | | x | | | | | | | |

11.2 HD Audio Interrupt Routing Table

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|----------------|------|--|--------|---------|----------|-----|-----|---|--|
| All Revs SB7x0 | | Smbus_PCI_config 0x63[2:0] = 110 (default) | | | | | | Interrupt routing table for HD Audio: 000 = INTA# 001 = INTB# 010 = INTC# 011 = INTD# 100 = INTE# 101 = INTF# 110 = INTG# 111 = INTH# | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | For register details, refer to the sections check-marked in the SB700/710/750 Register Reference Guide. | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | | |
| | | X | | | | | | | |

11.3 Audio Port Configuration

This register controls the selection of ACZ_SDIN0/GPIO42, ACZ_SDIN1/GPIO43, ACZ_SDIN2/GPIO44, and AZ_SDIN3/GPIO46 pins to function as GPIO, AC97, or HD Audio signals.

| ASIC Rev | | Register Settings | | | | | | Function/Comment | |
|----------------|--|--|--|--|--|--|--|--|--|
| All Revs SB7x0 | | Smbus_PCI_Config_Extend_Reg 0x00[1:0] = 01 (default) | | | | | | Port 0 configuration for HD Audio/AC97/GPIO: 00 or 11 = GPIO 01 = no function 10 = HD Audio Note: Port 0 refers to the ACZ_SDIN0/GPIO42 pin. | |
| All Revs SB7x0 | | Smbus_PCI_config_Extend_Reg 0x00[3:2] = 01 (default) | | | | | | Port 1 configuration for HD Audio/AC97/GPIO: 00 or 11 = GPIO 01 = no function 10 = HD Audio Note: Port 1 refers to the ACZ_SDIN1/GPIO43 pin. | |

| ASIC Rev | Register Settings | Function/Comment | | | | | | |
|---|--|--|---------------|----------------|-----------------|------------|------------|---|
| All Revs SB7x0 | Smbus_PCI_Config_Extend_Reg 0x00[5:4] = 10 (default) | Port 2 configuration for HD Audio/AC97/GPIO: 00 or 11 = GPIO 01 = no function 10 = HD Audio Note: Port 2 refers to the ACZ_SDIN2/GPIO44 pin. | | | | | | |
| All Revs SB7x0 | Smbus_PCI_Config_Extend_Reg 0x00[7:6] = 10 (default) | Port 3 configuration for HD Audio/AC97/GPIO: 00 or 11 = GPIO 01 = no function 10 = HD Audio Note: Port 3 is the AZ_SDIN3/GPIO46 pin. | | | | | | |
| <p>Note: The Smbus_PCI_Config_Extend_Reg are indirectly accessed registers that are accessed through Smbus_PCI_config xF8 (ExtendedAddrPort) and Smbus_PCI_config xFC (ExtendedDataPort). Refer to the <i>AMD SB700/710/750 Register Reference Guide</i>, SMBUS section describing the PCI config xF8/FC details.</p> | | | | | | | | |
| SATA | USB | SMBUS | PATA | AC97 | HD AUDIO | LPC | PCI | <p>For register details, refer to the sections check-marked in the <i>SB700/710/750 Register Reference Guide</i>.</p> |
| | | X | | | | | | |
| RTC | ACPI | PM REG | A-LINK | I/O REG | XIOAPIC | | | |

Appendix A: Sample Codes for BIOS Workarounds

A1. Sample Code for SB7x0 Erratum #11: “Enabling EHCI Dynamic Clock Gating May Cause Bug Code 0xFE System Error”.

(Refer to section 6.17 “EHCI Dynamic Clock Gating Feature”)

The programming of the registers in this workaround needs to be done only during S5/S4 to S0 transitions. On resume from S3, these registers are not required to be re-programmed.

;Description:

; This sample code disables ECHI dynamic clock gating feature by clearing bit 12
; in the EHCI BAR (MMIO) Register Offset 0xBC.

;Requirement:

- ; 1. USB BARs must be programmed before executing this piece of code
- ; 2. es segment register should be set to base 0 and limit set to 4GB

pushad

;For EHCI controller 1 (Bus 0 Dev 0x12 Fun 2)

;read BAR address

mov eax, 080009210h

mov dx, 0CF8h

out dx, eax

mov dx, 0CFCh

in eax, dx

cmp eax, 0

je EHCI1_BAR_NOT_SET

cmp eax, -1

je EHCI1_BAR_NOT_SET

;enable memory access

mov eax, 080009204h

mov dx, 0CF8h

out dx, eax

mov dx, 0CFCh

in eax, dx

or al, 02h

out dx, eax

```

mov eax, 080009210h
mov dx, 0CF8h
out dx, eax
mov dx, 0CFCh
in eax, dx

mov edi, eax
add edi, 0BCh
mov eax, es:[edi] ;es should be set to 0, and the segment limit should be set 0 to 4GB
and ax, 0EFFFh ;clear BIT12
mov es:[edi], eax

EHC11_BAR_NOT_SET:
;For EHCI controller 2 (Bus 0 Dev 0x13 Fun 2)
;read BAR address
mov eax, 080009A10h
mov dx, 0CF8h
out dx, eax
mov dx, 0CFCh
in eax, dx
cmp eax, 0
je EHC12_BAR_NOT_SET
cmp eax, -1
je EHC12_BAR_NOT_SET

;enable memory access
mov eax, 080009A04h
mov dx, 0CF8h
out dx, eax
mov dx, 0CFCh
in eax, dx
or al, 02h
out dx, eax

mov eax, 080009A10h

```

```
mov dx, 0CF8h
out dx, eax
mov dx, 0CFCh
in eax, dx

mov edi, eax
add edi, 0BCh
mov eax, es:[edi] ;es should be set to 0, and the segment limit should be set 0 to 4GB
and ax, 0EFFFh ;clear BIT12
mov es:[edi], eax

EHC12_BAR_NOT_SET:
popad
```

End of Sample Code (Erratum # 11)

A2. Sample Code for SB7x0 Erratum #23: “USB Wake on Connect/Disconnect with Low Speed Devices”.

(Refer to section 6.2 “USB Device Support to Wake Up System from S3/S4 State”)

The following workaround should be implemented in the platform BIOS to resolve the issue as described in the SB7x0 Erratum #23.

This routine has to be put in the Sleep trap function.

```
USBConnectWorkaround PROC NEAR
; testing for EHCI wake event
; jmp $
    pushad

; Enabled Support USB Wake-Up event on Resume only
    mov     dx, 0cd6h
    mov     al, 065h
    out     dx, al
    inc     dx
    in      al, dx
    or      al, BIT6
    out     dx, al

    mov     dx, 824h
    in      ax, dx
    or      ax, bit11
    out     dx, ax

; USB wake-up event.

; Enabled EHCI0 & BAR
    mov     dx, (18 shl 3) + 2           ; EHCI 0
    mov     ah, 0c4h
    call    read_pci_dword_far         ; Set back to D0 state
    and     ebx, 0ffffff0h
    call    write_pci_dword_far

    mov     ah, 004h                   ;
    call    read_pci_dword_far
    or      ebx, 07h                   ; Enabled IO/Memory/Bus
    call    write_pci_dword_far

    mov     dx, (18 shl 3) + 2         ;
    mov     ah, 10h                    ; Get Bar address
    call    read_pci_dword_far         ; in EBX

    call    USBWorkaroundForConnected

    mov     dx, (18 shl 3) + 2         ;
    mov     ah, 0c4h
```

```

    call    read_pci_dword_far
    or     ebx, 03h                ; Set to D3 state
    call    write_pci_dword_far

; Enabled EHCI1 & BAR
    mov    dx, (19 shl 3) + 2      ; EHCI 1
    mov    ah, 0c4h
    call    read_pci_dword_far      ; Set back to D0 state
    and    ebx, 0ffffff0h
    call    write_pci_dword_far

    mov    ah, 004h                ;
    call    read_pci_dword_far
    or     ebx, 07h                ; Enabled IO/Memory/Bus
    call    write_pci_dword_far

    mov    dx, (19 shl 3) + 2      ;
    mov    ah, 10h                ; Get Bar address
    call    read_pci_dword_far      ; in EBX

    call    USBWorkaroundForConnected

    mov    dx, (19 shl 3) + 2      ;
    mov    ah, 0c4h
    call    read_pci_dword_far
    or     ebx, 03h                ; Set to D3 state
    call    write_pci_dword_far

    popad
    ret
USBConnectWorkaround ENDP

USBWorkaroundForConnected PROC NEAR
    push  es
    push  0
    pop   es
    add   ebx, 64h                ; Get first USB port
    mov   cx, 6
@@:
    mov   eax, es:[ebx]
    test  eax, BIT13 + BIT0      ; Check port empty or not
    jnz   SkipWR
    or    eax, BIT13              ; Set to OHCI
SkipWR:
    or    eax, BIT21+ BIT22      ; Enabled wake by connected/disconnect
    or    es:[ebx], eax

    add   ebx, 4
    loop  @@b
    pop   es
    ret
USBWorkaroundForConnected ENDP

```

End of Sample code (Erratum # 23)

Appendix B: Revision History

| Date | Revision | Description |
|-----------|----------|--|
| June 2009 | 1.00 | <ul style="list-style-type: none"><li>• First public release based on NDA release 2.10. |