

# Power Management Resume Support for AMD-768<sup>™</sup> Peripheral Bus Controller

Application Note

Publication # 25818 Rev: 1.01

Issue Date: February 2002

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## **Revision History**

Date	Rev	Description
February 2002	1.01	Initial public release. Incorporated edits from legal department.
December 2001	1.0	Initial NDA release.



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### Introduction

This application note provides information for implementing the wake-up event in S1 and S3 states on an AMD Athlon<sup>TM</sup> processor system using an AMD-768<sup>TM</sup> peripheral bus controller. The controller is designed to support various mechanisms that allow systems to resume from ACPI Low Power states. This application note describes software BIOS support required for supporting the ACPI S1 (Power on Suspend) and S3 (Suspend to RAM) Low Power states.

The mechanisms described in this application note are supported in the Microsoft<sup>®</sup> Windows<sup>®</sup> operating systems.

### Hardware Requirements

This application note describes the BIOS support required for using the SMSC (LPC61W492) or Winbond (W83627HF/F) Super I/O controllers in conjunction with the AMD-768 peripheral bus controller. The connections between the Super I/O controller and the AMD-768 peripheral bus controller are documented in the latest AMD-760<sup>TM</sup> MPX Chipset Motherboard Change List. Other Super I/O controllers may have similar register sets, but they are not discussed in this application note.

System designers using different Super I/O controllers may need to employ different BIOS and board-level designs in order to successfully implement ACPI S1 and S3. They should review this application note in detail to understand the issues and contact AMD for additional support if necessary.

### Implementation

#### Wake Up from Keyboard and Mouse When Suspended in Either S1 or S3 States

Use of the ACAV monitoring function available on the AMD-768 peripheral bus controller is recommended, with keyboard and mouse monitoring functions provided by the Super I/O controller. This application note provides an example using the SMSC LPC61W492 or a Winbond W83627HF/F IO controller. The SIO PME pin is used as the wake-up event for S1 state and the PSOUT pin is used for S3 state.

The wake-up event functions provided by the SIO\_PME and PSOUT pins must be enabled just before entering the S1 and S3 states, respectively. These functions must be disabled once the system resumes to normal operation. It is recommended that BIOS enable/disable these pins using SM mode. In an ACPI system, an SMI should be generated when a sleep command is issued to the Sleep Command register in the AMD-768 peripheral bus controller. The BIOS is able to recognize the sleep type and enable the corresponding wake-up event prior to placing the system into the Sleep state.

#### **High-Level System Algorithmic Process for ACPI S1 Support**

The following describes interactions between the operating system, system BIOS, and underlying hardware necessary to correctly implement S1 support:

- 1. The end user requests that the system enter Standby mode via the appropriate control panel.
- 2. A BIOS SMI routine traps the operating system request to enter the Sleep mode.
- 3. Registers within the Super I/O device and AMD-768 peripheral bus controller are programmed to enable appropriate wake-up events.
- 4. BIOS SMI handler places the system in the Standby mode.
- 5. A PS/2 device event (keyboard or mouse) occurs to awake the system from standby.
- 6. The processor resumes execution within the SMI handler at the point just after that handler placed the system into Standby mode.
- 7. Registers within the Super I/O device and the AMD-768 peripheral bus controller are programmed to disable the wake-up events that were programmed in step 3.
- 8. The SMI handler exits and returns control to the operating system.
- 9. System returns to the Full On state.

#### **High-Level System Algorithmic Process for ACPI S3 Support**

The following describes interactions between the operating system, system BIOS, and underlying hardware necessary to correctly implement S3 support:

- 1. The end user requests that the system enter Standby mode through the appropriate control panel.
- 2. A BIOS SMI routine traps the operating system request for a hardware Sleep state.
- 3. Registers within the Super I/O device and AMD-768 peripheral bus controller are programmed to enable appropriate wake-up events.
- 4. The BIOS SMI handler saves required chipset and Super I/O register values in system memory.
- 5. The BIOS SMI handler places the system in the Standby mode.
- 6. A PS/2 device event (keyboard or mouse) occurs to awake the system from standby.
- 7. System returns from ACPI S3 state and processor starts from reset vector.
- 8. Chipset and Super I/O registers are restored in early BIOS POST sequence.
- 9. The PSOUT function is disabled in the S3 resume process.
- 10. The BIOS returns system control back to the operating system.
- 11. System returns to the Full On state.

#### **Enable ACAV Monitoring Function**

The ACAV (AC change detection) monitoring function is enabled by setting the AMD-768 peripheral bus controller ACAV\_EN bit (bit 12 of PM22). The ACAV# pin is powered by VCC\_AUX when in either the S1 or S3 state.

If the ACAV# pin is pulled low when in the Sleep state, the ACAV\_STS bit in the AMD-768 peripheral bus controller (bit 12 of PM20) is set and the system transitions from the Sleep state to the full on state. The ACAV\_EN bit can be enabled in the POST sequence and remains set all the time or just before setting the system into the Sleep state. The ACAV\_STS bit must be cleared prior to returning control to the operating system when resuming operation from the S1 or S3 states. This is done by writing a "1" to the status bit from S1 or S3 state.

#### **Enable SMI Trapping on Sleep Command**

The AMD-768 peripheral bus controller is capable of generating an SMI on any sleep command. This is accomplished by setting both the SLPCMD\_EN bit (bit 0 of PM32) and the SLP\_EN bit (bit 5 of PM05). The SLPCMD\_STS bit (bit 0 of PM30) becomes set when the SLP\_EN bit is set.

The SLPCMD\_EN bit should be set in the generic power management initialization process in the POST sequence and remains set at all times.

The BIOS SMI handler may determine that the SMI was generated by a sleep command by checking the SLPCMD\_STS bit. The SLPCMD\_STS bit must be cleared by writing a "1" to the bit in the handler. The sleep command may be determined from bits [4:2] of the Sleep Command register (PM05).

The following illustrates an example of the code.

```
SMI handler:
     ; check if this SMI was generated from the Sleep Command
            dx, PM30 ;offset 30h of PMIO register
                  dx
                           ;get SMI status
     IN
             al,
     TEST
            al, 1
                           ; is SLPCMD STS set?
     JNZ
                           Sleep CMD handler; yes,
process sleep command
     Sleep CMD handler:
      ;clear SLPCMD STS bit
                          ;write a "1" to SLPCMD STS
            al, 1
     OUT
             dx, al
      ;clear SLPCMD EN bit
     VOM
             dx, PM32
                           ;offset 32h of PMIO register
             al, dx
     TN
     AND
             al, OFEh
             dx, al
                           ;clear SLPCMD EN bit
      ; get the sleep type from sleep command register
```

```
VOM
       dx, PM05
                    ;Sleep Command register
       al, dx
IN
MOVZX bx, al
AND
       bx, 1Ch
                     ;get Sleep Command bits, bits 4-2
;use sleep type value as an offset to get the sleep handler
; address
SHR
       bx, 1
                     ; offset to the entry of the
; handler table
      bx, offset S handler tbl
       bx, cs:[bx]
VOM
JMP
       hх
.....
S0 handler:
;set system to FON mode
MOV
     dx, PM05 ;sleep command register
MOV
       al, 20h
                    ;SLP EN=1, SLP TYPE=000b (FON)
                     ;send FON command
OUT
      dx, al
JMP
       SMI exit
S1 handler:
;process S1 related task
; enable S1 wake-up event, such as SIO PME for keyboard and
; mouse interrupt
•••••
; set system to S1 state
MOV
     dx, PM05 ;sleep command register
       al, 24h
MOV
                    ;SLP EN=1, SLP TYPE=001b (POS)
OUT
      dx, al
                     ;send POS command
; system stops here...
XOR
      cx, cx
                   ;
LOOP
; system wakes up from pre-defined wake-up event, such as
; keyboard and mouse event
; disable S1 wake-up event, such as SIO PME for keyboard and
; mouse interrupt
.....
;clear ACAV STS bit
                    offset 20h of PMIO register;
      dx, PM20
VOM
       ax, 1000h
                    ;bit 12
MOV
```

```
;clear ACAV STS
OUT
       dx, ax
;re-enable SLPCMD EN bit
       dx, PM32 ;offset 32h of PMIO register
       al, dx
IN
                     ;
       al, 1
OR
                     ;set SLPCMD EN bit
OUT
       dx, al
JMP
       SMI exit
S3 handler:
;process S3 related task
.....
; enable S3 wake-up event, such as PSOUT for keyboard and
; mouse interrupt
; enable SDRAM self-refresh mode
.....
; set system to S3 state (STR)
       dx, PM05 ;sleep command register
MOV
VOM
       al, 34h
                     ;SLP EN=1, SLP TYPE=101b (STR)
OUT
       dx, al
                      ; send STR command
;system stops here....
XOR
      CX, CX
LOOP
       $
S4 handler:
;process S4 related task
; set system to S4 state (STD)
VOM
     dx, PM05 ;sleep command register
VOM
       al, 38h
                     ;SLP EN=1, SLP TYPE=110b (STD)
OUT
      dx, al
                     ;send STD command
;system stops here
XOR
       cx, cx
LOOP
S5 handler:
;set system to S5 state (SOFF)
VOM
       dx, PM05
                   ;sleep command register
MOV
       al, 3Ch
                     ;SLP EN=1, SLP TYPE=111b (SOFF)
OUT
       dx, al
                     ;send SOFF command
;system stops here
XOR
      CX, CX
LOOP
       $
Rsvd handler:
JMP
       SMI exit
                    ;do nothing
```

```
SMI exit:
RSM
                            ; simplified example for
                             ; exiting SM mode
S handler tbl:
         offset S0 handler
                                     :NOTE: the offset of
         offset S1_handler ; each handler has to offset rsvd_handler ; be adjusted according
DW
DW
DW
         offset rsvd handler ; to where the SMI
DW
         offset rsvd_handler ; handler is installed,
         offset S3_handler ; with consideration of offset S4_handler ; EIP been normized at 0ffset S5_handler ; at the entry of SMI me
DW
DW
DW
                                     ; at the entry of SMI mode.
```

#### Enable PME Pin for Keyboard and Mouse Wake Up Event in S1 State

To allow the system to wake from S1 state through the keyboard or mouse, the Super I/O PME pin must be enabled in the Super I/O controller. This is done before entering the S1 state within the SMI handler routine.

The following sample code shows how this can be accomplished.

```
;enter the configuration mode
       dx, SIO CFG ADDR; 2Eh or 4Eh depending on
                      ; system implementation
       al, 087h
                      ; config mode command
MOV
       dx,al
OUT
NOP
NOP
OUT
       dx,al
;select device A
VOM
     dx, SIO CFG ADDR
       al, 7
VOM
OUT
       dx, al
       al, Oah
                    ;select device A
VOM
INC
       dx
                      ;SIO data port
OUT
       dx, al
DEC
       dx
; enable device A
       al, 30h
VOM
                   register 30h;
OUT
       dx, al
VOM
       al, 1
                     ;set enable bit
       dx
INC
OUT
       dx, al
DEC
       dx
; clear keyboard and mouse status
VOM
       al, 0f3h ;register 0f3h
```

```
OUT
       dx, al
       al, 30h
                     ;clear bits 5:4
VOM
INC
       dx
OUT
       dx, al
DEC
       dx
; enable keyboard and mouse interrupt for SMI or PME
VOM
       al, Of6h
                  register 0f6h;
OUT
       dx, al
       al, 30h
VOM
                      ;set bits 5:4
INC
       dx
OUT
       dx, al
DEC
       dx
; enable event generation from PME
       al, Of9h
                 ;register 0f9h
       dx, al
OUT
VOM
       al, 5
                     ;set bits 2 and 0
INC
       dx
OUT
       dx, al
DEC
       dx
; exit configuration mode
MOV
       al, 0aah ;exit command
OUT
       dx, al
```

The SIO PME function for keyboard and mouse interrupts must be disabled upon waking up from the S1 state. The following sample code shows how this can be accomplished.

```
; enter the configuration mode
MOV
       dx, SIO CFG ADDR; 2Eh or 4Eh depending on
                        ;system implementation
MOV
        al, 087h
                        ; config mode command
OUT
       dx, al
NOP
NOP
OUT
       dx, al
; enable access to device A
       dx, SIO_CFG_ADDR
MOV
       al, 7
MOV
OUT
       dx, al
MOV
       al, 0ah
                      ;select device A
        dx
                        ;SIO data port
INC
       dx, al
OUT
DEC
       dx
; enable device A
        al, 30h
VOM
                       ;register 30h
        dx, al
OUT
VOM
        al, 1
                        ;set enable bit
```

```
INC
       dx
       dx, al
OUT
DEC
       dx
; disable event generation for PME
       al, 0f9h
VOM
                      ;register 0f9h
OUT
       dx, al
VOM
       al, 0
                     ;clear all bits
INC
       dx
       dx, al
OUT
DEC
       dx
; disable keyboard and mouse interrupt for SMI or PME
VOM
       al, 0f6h
                  ;register 0f6h
       dx, al
OUT
MOV
       al, 0
                     ;clear all bits
INC
       dx
OUT
       dx, al
DEC
       dx
; clear keyboard and mouse status
       al, Of3h
VOM
                 register 0f3h;
OUT
       dx, al
VOM
       al, 30h
                     ;by set bits 5:4
INC
       dx
OUT
       dx, al
DEC
       dx
; disable device A
       al, 30h
                     ;register 30h
VOM
OUT
       dx, al
       al, 0
                      ;clear enable bit
VOM
       dx
INC
OUT
       dx, al
DEC
       dx
; exit configuration mode
VOM
       al, 0aah ;exit command
OUT
       dx, al
```

# **Enable PSOUT Pin for Keyboard and Mouse Wake-Up Events When Entering the S3 State**

The PSOUT pin remains powered when the system is in the S3 state. To allow the system to wake from the S3 state through keyboard or mouse events, the PSOUT pin must be enabled *before* the system enters the S3 state. This is done in the S3\_handler.

The following sample code shows how this can be accomplished.

```
; enter the configuration mode
MOV
       dx, SIO_CFG_ADDR ;2Eh or 4Eh depending on
                     ;system implementation
       al, 087h
                     ; config mode command
VOM
       dx, al
OUT
NOP
NOP
OUT
      dx, al
; enable access to device A
       dx, SIO CFG ADDR
       al, 7
VOM
       dx, al
OUT
VOM
       al, 0ah
                    ;select device A
INC
      dx
                     ;SIO data port
      dx, al
OUT
DEC
       dx
;enable device A
       al, 30h
VOM
                     register 30h;
OUT
       dx, al
       al, 1
MOV
                     ;set enable bit
INC
       dx
       dx, al
OUT
DEC
       dx
;clear keyboard and mouse wake-up status
       al, 0e3h ;register 0e3h
VOM
OUT
       dx, al
INC
       dx
IN
       al, dx
                    ;read to clear status
DEC
; enable keyboard and mouse wake-up via PANSW OUT (PSOUT)
       al, 0e0h
                  ;register 0e0h
OUT
       dx, al
INC
       dx
       al, 0e3h
MOV
OUT
       dx, al
DEC
       dx
; exit configuration mode
MOV
       al, 0aah ;exit command
OUT
       dx, al
```

The PSOUT function must be disabled when resuming from the S3 state. The processor begins execution from the reset vector when transitioning from S3 to Full On state. The PSOUT function can be disabled when the Super I/O controller is reprogrammed with its initial values by the BIOS initialization sequence.

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#### Reference Documents

The following documents provide additional information regarding the operation of the AMD-768 peripheral bus controller:

- *AMD-762*<sup>TM</sup> *System Controller Data Sheet*, order# 24088.
- *AMD-768*<sup>TM</sup> *Peripheral Bus Controller Data Sheet*, order# 24467.
- AMD Athlon<sup>TM</sup> System Bus Specification, order# 21902
- AMD Athlon<sup>TM</sup> Processor BIOS, Software, and Debug Tools Developers Guide, order# 21656
- Power Management Resume Support for AMD-768™ Peripheral Bus Controller Application Note, order# 25818
- *Motherboard Design Guide for the AMD-761* TM and AMD-762 TM System Controllers, order# 24281