COM SEXPESS

Express-ATCUser's Manual



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Revision History

Release	Date	Change
2.00	July 17, 2009	Initial Release



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Preface

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Conventions

Take note of the following conventions used throughout this manual to make sure that users perform certain tasks and instructions properly.



Additional information, aids, and tips that help users perform tasks.



Information to prevent *mino*r physical injury, component damage, data loss, and/or program corruption when trying to complete a task.



Information to prevent *serious* physical injury, component damage, data loss, and/or program corruption when trying to complete a specific task.



1 Introduction

1.1 **Description**

The Express-ATC is a low power, low cost, "Compact" COM Express module specially designed to facilitate speedy development of semi custom designs.

The COM Express standard embodies the convergence of the latest technology standards based on serial differential signaling such as PCI Express, USB 2.0, SATA, LVDS and Serial DVO implemented on a compact size Computer on Module. Signals are brought out through two 220-pin board-to-board connectors that permit data transmission rates of up to 5GHz. Mounting holes connect the module with a custom-made, application specific carrier boards which provide protection from shock and vibration.

The Express-ATC is a COM Express type II compatible module in a "Compact" 95 mm x 95 mm form factor. The module features a 45nm process Intel® Atom™ processor N270 with 512 kByte L2 cache. The Atom N270 processor has a thermal design power of just 2.5 watts at peak levels while supporting Intel® SpeedStep® Technology. The Intel® Atom™ processor N270 also supports Hyper-Threading Technology allowing it perform like a dual-core processor.



The Express-ATC is positioned as an entry level COM Express module for systems that require a full set of graphics features and a small footprint. Primary focus for applications areas are: Medical Diagnostics and Medical Imaging, Gaming, Industrial Automation, Test and Measurement, Video Preprocessing and Industrial Control.

The Express-ATC supports up to 2 GB of DDR2 667MHz memory on a single SODIMM socket. The Mobile Intel® 945GSE Express Chipset integrates an Intel® Graphics Media Accelerator 950 that provides CRT, single/dual channel LVDS and TV-out (SDTV and HDTV). In addition to the onboard integrated graphics, the SDVO bus can connect to DVI, TMDS or TV-out device controllers. The board also allows connection of up to three additional PCI Express x1 devices on the Intel® I/O Controller Hub 7-M (ICH7-M) Southbridge. The module is optionally available in an "Extended Version" that supports 5 free PCI Express x1 ports, four of which can be grouped to a PCIe x4, while supporting the LAN controller on the 5th port.

The module comes with a single onboard Gigabit Ethernet port and two SATA ports. It has legacy support for a single parallel IDE channel, 32-bit PCI and LPC. The Express-ATC comes equipped with AMIBIOS®8 supporting embedded features such as: Remote Console, CMOS backup, CPU and System Monitoring and a Dual Watchdog Timer for NMI or RESET.



The Express-ATC is a RoHS compliant and leadfree product.



2 **Specifications**

2.1 **General**

- ► CPU: Intel® ATOM™ N270, FSB 533, 1.6 GHz with 512 KB L2 cache, 2.5 W, on-die primary 32-kB instructions cache and 24-kB write-back data cache
 - 2-thread support
 - Advanced gunning transceiver logic (AGTL+) bus driver technology
 - Enhanced Intel® SpeedStep® Technology
 - Source synchronous double-pumped (2x) Address
 - Source synchronous quad-pumped (4x) Data
 - C0~C4 low power states supported
- ▶ Memory: Single SODIMM socket memory, for max 2 GB of non-ECC, 400/533 MHz DDR2
- ► Chipset: Intel® 945GSE Express Graphic Memory Controller Hub and Intel® I/O Controller Hub 7 Mobile (ICH7-M)
- ▶ BIOS: AMIBIOS®8 with CMOS backup in 8 Mbit SPI BIOS
- ► Hardware Monitor: Supply Voltages and CPU temperature
- Watchdog Timer: Programmable timer ranges to generate RESET
- Expansion Busses on Standard Version :
 - 4x PCI Express x1 (0 2 free, 3 occupied by GbE LAN)
 - single SDVO digital video bus
 - 32-bit PCI 2.3 at 33MHz, supporting 6 bus masters
 - -LPC
 - SMBus, I2C
- Expansion Busses on Extended Version :
 - 6x PCI Express x1 (0 4 free, 5 occupied by GbE LAN)
 - single SDVO digital video bus
 - 32-bit PCI 2.3 at 33MHz, supporting 6 bus masters
 - -LPC
 - SMBus, I2C



2.2 Integrated Video

- ► Chipset: Intel® Graphics Media Accelerator 950 integrated into 945GSE GMCH supporting dual independent displays
- ► CRT Interface: Analog CRT support up to 2048 x1536 resolution @ 70Hz (QXGA)
- ► LVDS Interface: single or dual channel 18-bit TFT with resolution from 640x480 (VGA) up to 1600x1200 (UXGA)
- ► TV-out: NTSC/PAL up to 1024x768 resolution, HDTV 480p/720p/1080i/1080p modes supported (without Macrovision)

2.3 Audio

- ► Chipset: Integrated in Intel® I/O Controller Hub 7 Mobile (ICH7M)
- ► Audio Codec: AC'97 or HDA type on carrier

2.4 **LAN**

- ► Chipset: PCle x1 type Realtek RTL8111C
- ► Interface: 10/100/1000 Mbps

2.5 **Multi I/O**

- ► IDE (PATA): Single channel IDE with UDMA 100 support (without SSD: Master/Slave on carrier) (with SSD: SSD Master, no Slave on carrier supported)
- ► SATA: Two ports SATA150
- ▶ USB: Supports up to eight ports USB v.2.0

2.6 **Solid State Storage**

- ▶ IDE based SSD: optional 512 MB, 1 GB, 2 GB, 4 GB or 8 GB
- 2.7 **TPM** (Trusted Platform Module)
 - ► Chipset: Infineon SLB9635TT1.2
 - ► Type: TPM 1.2



2.8 **Super I/O**

► Connected to LPC bus on carrier if needed.

2.9 **Power Specifications**

- ► Input Power: AT mode (12 V) and ATX mode (12 V and 5 V_{SR})
- ▶ Power Management: ACPI 3.0 compliant with battery support.

All power testing was done on power supply wiring leading to the Express carrier board. Although all voltages were measured, only 12 V and 5 VSB are relevant because they are the only ones used by the Express module. The *Idle* power level was measured under Windows XP with no applications running (logon screen). *CPU Stress* was measured using Kpower, and *Total System Stress* was measured under burn-in conditions.



Intel® Atom™ N270, 1.6 GHz

Power State	+12V	+5V _{SB}	Power Consumption
DOS (idle)	0.91 A	N.S.	10.9 W
Windows XP logon screen (idle)	0.91 A	N.S.	10.9 W
Windows XP CPU Stress (Kpower)	1.04 A	N.S.	12.5 W
Windows XP Total System Stress (BurnIn)	1.12 A	N.S.	13.5 W
S4 Mode (hibernate)	-	275.2 mA	1.38 W
S3 Mode (suspend to RAM)	-	274.8 mA	1.37 W

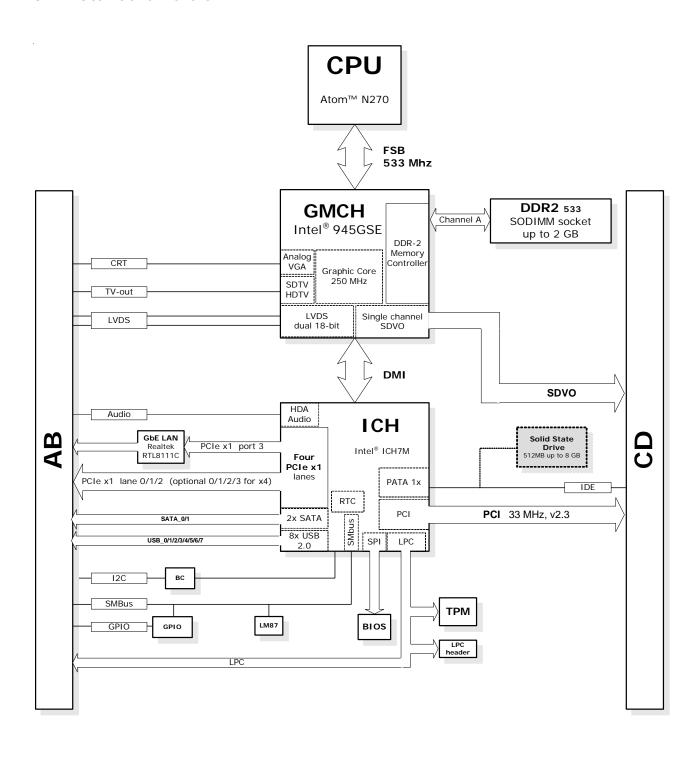
CMOS Battery Power Consumption

Current (+3V)	Power
4.1 µA	0.000014 W



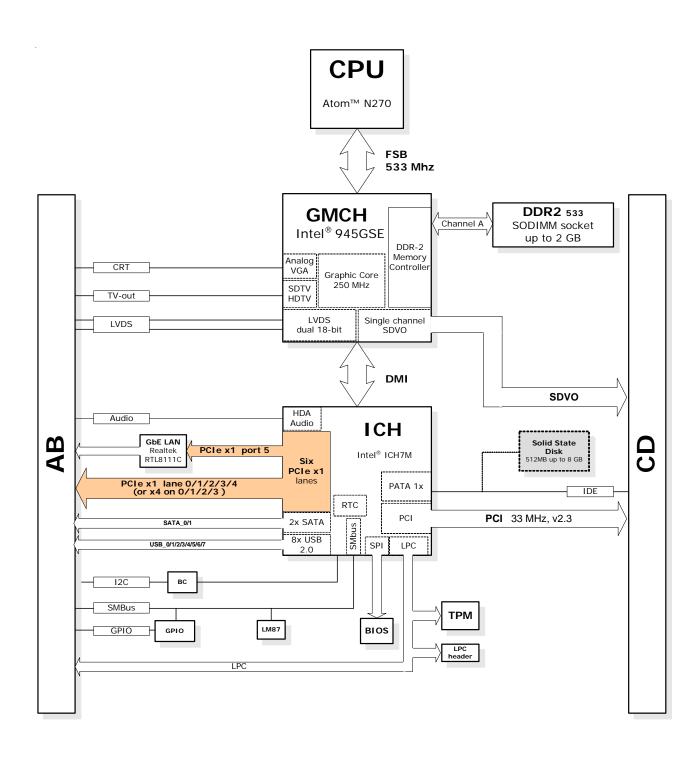
3 Functional Diagram

3.1 Standard version



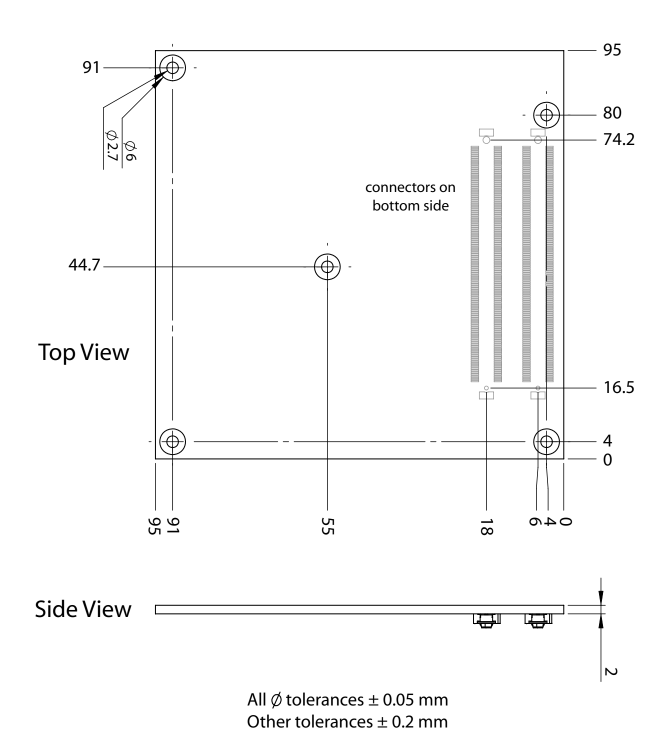


3.2 Extended version





4 Mechanical Dimensions



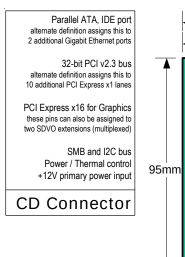


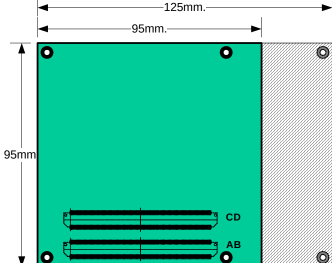
5 Pinout and Signal Descriptions

5.1 COM Express[™] Type 2 compatible pinout

All pinouts on AB and CD connector of the Express-ATC comply with pin-out and signal descriptions used in the original "PICMG® COM.0 R1.0: COM Express™ Module Base Specification".







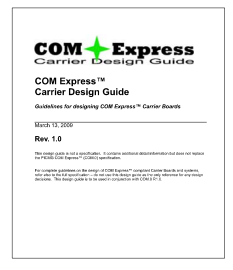
- Gigabit Ethernet port
- LPC interface
- 4 Serial ATA channels
- AC'97 or High Definition Audio
- 8 USB 2.0 ports
- 6 PCI Express Lanes x1
- Dual 24-bit LVDS channels
- Analog VGA
- TV-out ports (SDTV/HDTV)
- 8 GPIO pins
- Keyboard
- primary power input +12V
+5V standby and 3.3V RTC



The above function mappings are a generic description of COM Express pinouts, and not necessarily supported on the module described in this manual.

5.2 Carrier Board Design Guide

The PICMG COM Express Carrier Design Guide is a 150-page document that provides information for designing a custom carrier board for COM Express modules. The design guide includes reference schematics for the external circuitry required to implement the various COM Express peripheral functions, explains how to extend the supported buses, and how to add additional peripherals and expansion slots to a COM Express-based system





5.2 **Pin Definitions**

Pinouts for: Standard form factor, Type 2



	Row A		Row B
Pin No.	Pin Name	Pin No.	Pin Name
A1	GND (FIXED)	B1	GND (FIXED)
A2	GBE0_MDI3-	B2	GBE0 ACT#
A3	GBE0_MDI3+	B3	LPC_FRAME#
A4	GBE0_LINK100#	B4	LPC_AD0
A5	GBE0 LINK1000#	B5	LPC_AD1
A6	GBE0 MDI2-	B6	LPC_AD2
A7	GBE0_MDI2+	B7	LPC_AD3
A8	GBE0 LINK#	B8	LPC DRQ0#
A9	GBE0 MDI1-	B9	LPC DRQ1#
A10	GBE0 MDI1+	B10	LPC CLK
A11	GND (FIXED)	B11	GND (FIXED)
A12	GBE0_MDI0-	B12	PWRBTN#
A13	GBE0 MDI0+	B13	SMB_CK
A14	GBEO_INIDIOT	B14	SMB_CR SMB_DAT
A14 A15	SUS S3#	B15	SMB_ALERT#
A16	SATA0 TX+	B16	SATA1_TX+
A17	SATA0_TX-	B17	SATA1_TX-
A18	SUS_S4#	B18	SUS_STAT#
A19	SATA0_RX+	B19	SATA1_RX+
A20	SATA0_RX-	B20	SATA1_RX-
A21	GND (FIXED)	B21	GND (FIXED)
A22	SATA2_TX+	B22	SATA3_TX+
A23	SATA2_TX-	B23	SATA3_TX-
A24	SUS_S5#	B24	PWR_OK
A25	SATA2_RX+	B25	SATA3_RX+
A26	SATA2_RX-	B26	SATA3_RX-
A27	BATLOW#	B27	WDT
A28	ATA_ACT#	B28	AC_SDIN2
A29	AC_SYNC	B29	AC_SDIN1
A30	AC_RST#	B30	AC_SDIN0
A31	GND (FIXED)	B31	GND (FIXED)
A32	AC_BITCLK	B32	SPKR
A33	AC_SDOUT	B33	I2C_CK
A34	BIOS_DISABLE#	B34	I2C_DAT
A35	THRMTRIP#	B35	THRM#
A36	USB6-	B36	USB7-
A37	USB6+	B37	USB7+
A38	USB_6_7_OC#	B38	USB_4_5_OC#
A39	USB4-	B39	USB5-
A40	USB4+	B40	USB5+
A41	GND (FIXED)	B41	GND (FIXED)
A42	USB2-	B42	USB3-
A43	USB2+	B43	USB3+
A44	USB_2_3_OC#	B44	USB_0_1_OC#
A45	USB0-	B45	USB1-
A46	USB0+	B46	USB1+
A47	VCC_RTC	B47	NC
A48	EXCD0 PERST#	B48	NC
A49	EXCD0_FER61#	B49	SYS_RESET#
A50	LPC SERIRQ	B50	CB RESET#

	Row C Row D				
Pin No.	Pin Name		Pin No.	Pin Name	
C1	GND FIXED)		D1	GND FIXED)	
C2	IDE D7		D2	IDE D5	
C3	IDE D6		D3	IDE D10	
C4	IDE_D3		D4	IDE D11	
C5	IDE D15		D5	IDE D12	
C6	IDE D8		D6	IDE D4	
C7	IDE D9		D7	IDE D0	
C8	IDE_D2		D8	IDE REQ	
C9	IDE_D13		D9	IDE_IOW#	
C10	IDE D1		D10	IDE ACK#	
C11	GND (FIXED)		D11	GND (FIXED)	
C12	IDE D14		D12	IDE IRQ	
C13	IDE IORDY		D13	IDE_A0	
C14	IDE_IOR#		D13	IDE_A0	
C14	PCI PME#		D14	IDE A2	
C16	PCI GNT2#		D16	IDE_CS1#	
C17	PCI REQ2#		D17	IDE CS3#	
C17	PCI_REQ2#		D17	IDE_RESET#	
C19	PCI REQ1#		D19	PCI GNT3#	
C20	PCI_REQ1#		D20	PCI_GN13#	
C20	GND (FIXED)		D20 D21	GND (FIXED)	
C21	PCI REQ0#		D21	PCI AD1	
C22			D22 D23		
C23	PCI_RESET# PCI_AD0		D23 D24	PCI_AD3 PCI_AD5	
	_			_	
C25	PCI_AD2		D25	PCI_AD7	
C26 C27	PCI_AD4 PCI_AD6		D26 D27	PCI_C/BE0#	
				PCI_AD9	
C28	PCI_AD8		D28	PCI_AD11	
C29	PCI_AD10		D29	PCI_AD13	
C30	PCI_AD12		D30	PCI_AD15	
C31	GND (FIXED)		D31	GND (FIXED)	
C32	PCI_AD14		D32	PCI_PAR	
C33	PCI_C/BE1#		D33	PCI_SERR#	
C34	PCI_PERR#		D34	PCI_STOP#	
C35	PCI_LOCK#		D35	PCI_TRDY#	
C36	PCI_DEVSEL#		D36	PCI_FRAME#	
C37	PCI_IRDY#		D37	PCI_AD16	
C38	PCI_C/BE2#		D38	PCI_AD18	
C39	PCI_AD17		D39	PCI_AD20	
C40	PCI_AD19		D40	PCI_AD22	
C41	GND (FIXED)		D41	GND (FIXED)	
C42	PCI_AD21		D42	PCI_AD24	
C43	PCI_AD23		D43	PCI_AD26	
C44	PCI_C/BE3#		D44	PCI_AD28	
C45	PCI_AD25		D45	PCI_AD30	
C46	PCI_AD27		D46	PCI_IRQC#	
C47	PCI_AD29		D47	PCI_IRQD#	
C48	PCI_AD31		D48	PCI_CLKRUN#	
C49	PCI_IRQA#		D49	NC	
C50	PCI_IRQB#		D50	PCI_CLK	



Pin Definitions (cont'd)

	Row A		Row B
A51	GND (FIXED)	B51	GND (FIXED)
A52	PCIE_TX5+	B52	PCIE_RX5+
A53	PCIE_TX5-	B53	PCIE_RX5-
A54	GPI0	B54	GPO1
A55	PCIE_TX4+ (1)	B55	PCIE_RX4+ (1)
A56	PCIE_TX4- (1)	B56	PCIE_RX4- (1)
A57	GND	B57	GPO2
A58	PCIE_TX3+ (1)	B58	PCIE_RX3+ (1)
A59	PCIE_TX3- (1)	B59	PCIE_RX3- (1)
A60	GND (FIXED)	B60	GND (FIXED)
A61	PCIE_TX2+	B61	PCIE_RX2+
A62	PCIE_TX2-	B62	PCIE_RX2-
A63	GPI1	B63	GPO3
A64	PCIE_TX1+	B64	PCIE_RX1+
A65	PCIE_TX1-	B65	PCIE_RX1-
A66	GND	B66	WAKE0#
A67	GPI2	B67	WAKE1#
A68	PCIE_TX0+	B68	PCIE_RX0+
A69	PCIE_TX0-	B69	PCIE_RX0-
A70	GND (FIXED)	B70	GND (FIXED)
A71	LVDS_A0+	B71	LVDS_B0+
A72	LVDS_A0-	B72	LVDS_B0-
A73	LVDS_A1+	B73	LVDS_B1+
A74	LVDS_A1-	B74	LVDS_B1-
A75	LVDS_A2+	B75	LVDS_B2+
A76	LVDS_A2-	B76	LVDS_B2-
A77	LVDS_VDD_EN	B77	LVDS_B3+
A78	LVDS_A3+	B78	LVDS_B3-
A79	LVDS_A3-	B79	LVDS_BKLT_EN
A80	GND (FIXED)	B80	GND (FIXED)
A81	LVDS_A_CK+	B81	LVDS_B_CK+
A82	LVDS_A_CK-	B82	LVDS_B_CK-
A83	LVDS_I2C_CK	B83	LVDS_BKLT_CTRL
A84	LVDS_I2C_DAT	B84	VCC_5V_SBY
A85	GPI3	B85	VCC_5V_SBY
A86	KBD_RST#	B86	VCC_5V_SBY
A87	KBD_A20GATE	B87	VCC_5V_SBY
A88	PCIE0_CK_REF+	B88	RSVD
A89	PCIE0_CK_REF-	B89	VGA_RED
A90	GND (FIXED)	B90	GND (FIXED)
A91	RSVD	B91	VGA_GRN
A92	RSVD	B92	VGA_BLU
A93	GPO0	B93	VGA_HSYNC
A94	RSVD	B94	VGA_VSYNC
A95	RSVD	B95	VGA_I2C_CK
A96	GND	B96	VGA_I2C_DAT
A97	VCC_12V	B97	TV_DAC_A
A98	VCC_12V	B98	TV_DAC_B
A99	VCC_12V	B99	TV_DAC_C
A100	GND (FIXED)	B100	_ , ,
A101	VCC_12V	B101	
A102	VCC_12V	B102	
A103	VCC_12V	B103	
A104	VCC_12V	B104	
A105	VCC_12V	B105	
A106	VCC_12V	B106	
A107	VCC_12V	B107	
A108	VCC_12V	B108	
A109	VCC_12V	B109	
A110	GND (FIXED)	B110	GND (FIXED)

	Row C		Row D
C51	GND (FIXED)	D51	GND (FIXED)
C52	PEG_RX0+	D52	SDVO B [RED]+
C53	PEG_RX0-	D53	SDVO B [RED]-
C54	TYPE0#	D54	PEG_LANE_RV#
C55	PEG_RX1+	D55	SDVO B [GRN]+
C56	PEG_RX1-	D56	SDVO B [GRN]-
C57	TYPE1#	D57	TYPE2#
C58	PEG_RX2+	D58	SDVO B [BLU]+
C59	PEG_RX2-	D59	SDVO B [BLU]-
C60	GND (FIXED)	D60	GND (FIXED)
C61	PEG_RX3+	D61	SDVO B Clock+
C62	PEG_RX3-	D62	SDVO B Clock-
C63	RSVD	D63	RSVD
C64	RSVD	D64	RSVD
C65	PEG_RX4+	D65	SDVO C [RED]+
C66	PEG_RX4-	D66	SDVO C [RED]-
C67	RSVD (1)	D67	GND
C68	PEG_RX5+	D68	SDVO C [GRN]+
C69	PEG_RX5-	D69	SDVO C [GRN]-
C70	GND (FIXED)	D70	GND (FIXED)
C71	PEG_RX6+	D71	SDVO C [BLU]+
C72	PEG_RX6-	D72	SDVO C [BLU]-
C73	SDVO DATA	D73	SDVO CLK
C74	PEG_RX7+	D74	SDVO C Clock+
C75	PEG_RX7-	D75	SDVO C Clock-
C76	GND	D76	GND
C77	RSVD	D77	IDE_CBLID#
C78	PEG_RX8+	D78	PEG_TX8+
C79	PEG_RX8-	D79	PEG-TX8-
C80	GND (FIXED)	D80	GND (FIXED)
C81	PEG_RX9+	D81	PEG_TX9+
C82	PEG_RX9-	D82	PEG TX9-
C83	RSVD	D83	RSVD
C84	GND	D84	GND
C85	PEG_RX10+	D85	PEG_TX10+
C86	PEG_RX10-	D86	PEG TX10-
C87	GND	D87	GND
C88	PEG_RX11+	D88	PEG_TX11+
C89	PEG_RX11-	D89	PEG TX11-
C90	GND (FIXED)	D90	GND (FIXED)
C91	PEG_RX12+	D91	PEG_TX12+
C92	PEG_RX12-	D92	PEG_TX12-
C93	GND	D93	GND
C94	PEG_RX13+	D94	PEG_TX13+
C95	PEG_RX13-	D95	PEG_TX13-
C96	GND	D96	GND
C97	RSVD	D97	PEG_ENABLE#
C98	PEG_RX14+	D98	PEG_TX14+
C99	PEG_RX14-	D99	PEG TX14-
C100	GND (FIXED)	D100	GND (FIXED)
C100	PEG_RX15+	D100	PEG_TX15+
C101	PEG_RX15-	D102	PEG_TX15-
C102	GND	D102	GND
C103	VCC_12V	 D103	VCC_12V
C104	VCC_12V	D104	VCC_12V
C105	VCC_12V VCC_12V	D103	VCC_12V
C100	VCC_12V VCC_12V	D100	VCC_12V
C107	VCC_12V VCC_12V	D107	VCC_12V
C109	VCC_12V VCC_12V	D100	VCC_12V
C1109	GND (FIXED)	D109	GND (FIXED)
0110	(וואבט)	טווט	טואט (ו ואבט)



 $\ensuremath{\mathsf{XXX}}$ Strikethrough pins are not supported on Standard and Extended type module.

(1) The 4th and 5th PCI Express x1 port (PCIE3 / PCIE4) are only available on the Extended type module.



5.3 **Signal Descriptions**

Row A

Pin	Signal	Description	Туре	PU/PD	Comment
A1	GND	Ground	PWR	-	
A2	GBE0_MDI3-	Ethernet Media Dependent Interface -	I/O - DP	-	-
A3	GBE0_MDI3+	Ethernet Media Dependent Interface +	I/O - DP	-	-
A4	GBE0_LINK100#	Ethernet Speed LED (100Mb)	O-3.3	-	On at 100Mb/s
A5	_	Ethernet Speed LED (1000Mb)	O-3.3	-	On at 1000Mb/s
A6	GBE0_MDI2-	Ethernet Media Dependent Interface -	I/O - DP	-	-
A7	GBE0_MDI2+	Ethernet Media Dependent Interface +	I/O - DP	-	-
A8	GBE0_LINK#	LAN Link LED	O-3.3	-	-
A9	GBE0_MDI1-	Ethernet Media Dependent Interface -	I/O - DP	-	-
A10	GBE0_MDI1+	Ethemet Media Dependent Interface +	I/O - DP	-	-
A11	GND	Ground	PWR	•	-
A12	GBE0_MDI0-	Ethemet Media Dependent Interface -	I/O - DP		-
A13	GBE0_MDI0+	Ethernet Media Dependent Interface +	I/O - DP	•	•
A14	GBE0_CTREF	ETHCTREF	O-1,8	-	not supported
A15	SUS_S3#	PM_SLP_S#3	O-3.3	-	-
A16	SATA0_TX+	SATA0_TX+ SATA 0 Transmit Data +	O - DP	-	-
A17	SATA0_TX-	SATA0_TX- SATA 0 Transmit Data -	O-DP	-	-
A18	SUS_S4#	PM_SLP_S#4	O-3.3	-	-
A19	SATA0_RX+	SATA0_RX+ SATA 0 Receive Data +	I - DP	-	-
A20	SATA0_RX-	SATA0_RX - SATA 0 Receive Data -	I - DP	-	-
A21	GND	Ground	PWR	-	-
A22	SATA2_TX+	SATA2_TX+ SATA 2 Transmit Data +	O - DP	-	not supported
A23	SATA2_TX-	SATA2_TX- SATA 2 Transmit Data -	O-DP	-	not supported
A24	SUS_S5#	PM_SLP_S#5	O-3.3	-	-
A25	SATA2_RX+	SATA2_RX+ SATA 2 Receive Data +	I - DP	-	not supported
A26	SATA2_RX-	SATA2_RX- SATA 2 Receive Data -	I - DP	-	not supported
A27	BATLOW#	PM_BATLOW# Battery Low	I-3.3	PU 8k2 3.3Vsb	
A28	ATA_ACT#	ATA_LED# SATA LED	0-3.3	PU 10k 3.3V	int. PU 15k in ICH7
A29 A30	AC_SYNC	AC_SYNC AC'97 Sync	0-3.3	-	int. PD 20k in ICH7
-	AC_RST#	AC_RST# AC'97 Reset	O-3.3	-	int. PD 20k in ICH7
A31 A32	GND	Ground AC_BITCLK AC'97 Clock	PWR 0-3.3	-	int. PD 20k in ICH7
A33	AC_BITCLK	AC_SDATAOUT AC'97 Data	O-3.3	-	int. PD 20k in ICH7
A34	AC_SDOUT BIOS_DISABLE#	BIOS DISABLE#	I-3.3	PU 10k 3.3Vsb	
A35	THRMTRIP#	PM_THRMTRIP#_CON	O-3.3	PU 330R 3.3V	_
A36	USB6-	USB_PN6 USB Data – Port6	I/O - DP	-	int. PD 15k in ICH7
A37	USB6+	USB PP6 USB Data + Port6	I/O - DP	_	int. PD 15k in ICH7
A38	USB_6_7_OC#	USB_OC#_6_7 USB OverCurrent Port 6/7	I-3.3	PU 10k 3.3Vsb	-
A39	USB4-	USB_PN4 USB Data - Port4	I/O - DP	-	int. PD 15k in ICH7
A40	USB4+	USB_PP4 USB Data + Port4	I/O - DP	-	int. PD 15k in ICH7
A41	GND	Ground	PWR	-	-
A42	USB2-	USB_PN2 USB Data - Port2	I/O - DP	-	int. PD 15k in ICH7
A43	USB2+	USB_PP2 USB Data + Port2	I/O - DP	-	int. PD 15k in ICH7
A44	USB_2_3_OC#	USB_OC#_2_3 USB OverCurrent Port 2/3	I-3.3	PU 10k 3.3Vsb	
A45	USB0-	USB_PN0 USB Data - Port0	I/O - DP	-	int. PD 15k in ICH7
A46	USB0+	USB_PP0 USB Data + Port0	I/O - DP	-	int. PD 15k in ICH7
A47	VCC_RTC	V_BAT	PWR	-	-
A48	EXCD0_PERST#	Express Card Support [0] card reset	O-3.3	PU 10k 3.3Vsb	-
A49	EXCD0_CPPE#	Express Card Support [0] capable c. request	I-3.3	PU 10k 3.3V	-
A50	LPC_SERIRQ	INT_SERIRQ Serial Interrupt Request	IO-3.3	PU 8k2 3.3V	-
A51	GND	Ground	PWR	-	-
A52	PCIE5_TX+	PCI Express 5 Transmit +	NC	-	not supported
A53	PCIE5_TX-	PCI Express 5 Transmit -	NC	-	not supported
A54	GPI0	General Purpose Input 0	I-3.3	PU 10k 3.3Vsb	-
A55	PCIE4_TX+	PCI Express 4 Transmit + (extended only)	O-DP	-	not on Standard version



Row A

Pin	Signal	Description	Туре	PU/PD	Comment
A56	PCIE4_TX-	PCI Express 4 Transmit - (extended only)	O-DP	-	not on Standard version
A57	GND	Ground	PWR	-	-
A58	PCIE3_TX+	PCI Express 3 Transmit (extended only)	O-DP	-	not on Standard version
A59	PCIE3_TX-	PCI Express 3 Transmit (extended only)	O-DP	-	not on Standard version
A60	GND	Ground	PWR	-	-
A61	PCIE2_TX+	PCI Express 2 Transmit +	O-DP	-	-
A62	PCIE2_TX-	PCI Express 2 Transmit -	O-DP	-	-
A63	GPI1	General Purpose Input 1	I-3.3	PU 10k 3.3Vsb	-
A64	PCIE1_TX+	PCI Express 1 Transmit +	O-DP	-	-
A65	PCIE1_TX-	PCI Express 1 Transmit -	O-DP	-	-
A66	GND	Ground	PWR	-	-
A67	GPI2	General Purpose Input 2	I-3.3	PU 10k 3.3Vsb	-
A68	PCIE0_TX+	PCI Express 0 +	O-DP	-	-
A69	PCIE0_TX-	PCI Express 0 -	O-DP	-	-
A70	GND	Ground	PWR	-	-
A71	LVDS_A0+	LVDS_AP0 LVDS Channel A	O-DP	-	-
A72	LVDS_A0-	LVDS_AN0 LVDS Channel A	O-DP	-	-
A73	LVDS_A1+	LVDS_AP1 LVDS Channel A	O-DP	-	-
A74	LVDS_A1-	LVDS_AN1 LVDS Channel A	O-DP	-	-
A75	LVDS_A2+	LVDS_AP2 LVDS Channel A	O-DP	-	-
A76	LVDS_A2-	LVDS_AN2 LVDS Channel A	O-DP	-	-
A77	LVDS_VDD_EN	LVDS_VDDEN LVDS Panel Power	O-2,5	PD 100k	-
A78	LVDS_A3+	LVDS_AP3 LVDS Channel A	O-DP	-	not supported, no 24-bit
A79	LVDS_A3-	LVDS_AN3 LVDS Channel A	O-DP	-	not supported, no 24-bit
A80	GND	Ground	PWR	-	-
A81	LVDS_A_CK+	LVDS_CLKAP LVDS Channel A	O-DP	-	-
A82	LVDS_A_CK-	LVDS_CLKAN LVDS Channel A	O-DP	-	-
A83	LVDS_I2C_CK	LVDS_DDCPCLK JILI I2C Clock	IO-3.3	PU 10k 3.3V	-
A84	LVDS_I2C_DAT	LVDS_DDCPDATA JILI I2C Data	10-3.3	PU 10k 3.3V	-
A85	GPI3	General Purpose Input 3	I-3.3	PU 10k 3.3Vsb	-
A86	KBD_RST#	H_RCIN# Keyboard Reset	I-3.3	PU 10k 3.3V	-
A87	KBD_A20GATE	H_A20GATE	I-3.3	PU 10k 3.3V	-
A88	PCIE_CK_REF+	CLK_PCIE_REF P	O DP	-	-
A89	PCIE_CK_REF-	CLK_PCIE_REF N	O - DP	-	-
A90	GND	Ground	PWR	-	-
A91	RSVD		NC NC	-	-
A92 A93	RSVD	General Purpose Output 0	NC 0-3.3	- PU 10k 3.3Vsb	-
A94	GPO0 RSVD	General Fulpose Output 0	NC	F 0 10k 3.3 VSD	
A95	RSVD		NC	-	-
A96	GND	Ground	PWR	-	
A97	VCC_12V	Power 12V	PWR	-	-
A97 A98	VCC_12V VCC_12V	Power 12V	PWR	-	-
A99	VCC_12V VCC_12V	Power 12V	PWR	-	-
A100	GND	Ground	PWR	-	-
A101	VCC_12V	Power 12V	PWR	-	-
A101	VCC_12V	Power 12V	PWR	-	-
A103	VCC_12V VCC 12V	Power 12V	PWR	-	-
A104	VCC_12V	Power 12V	PWR	-	-
A105	VCC 12V	Power 12V	PWR	-	-
A106	VCC_12V	Power 12V	PWR	-	-
A107	VCC_12V	Power 12V	PWR	-	-
A108	VCC_12V	Power 12V	PWR	-	-
A109	VCC_12V	Power 12V	PWR	-	-
A110	GND	Ground	PWR	-	-
7.1.10	5.45				



Row B

Pin	Signal	Description	Type	PU/PD	Comment
B1	GND	Ground	PWR	-	-
B2	GBE0_ACT#	LAN_ACTLED# Ethernet Activity LED	O-3.3	-	-
В3	LPC_FRAME#	LPC_FRAME# LPC Frame Indicator	O-3.3	-	-
B4	LPC AD0	LPC AD0 LPC Adress & DATA Bus	IO-3.3	-	int. PU 20k in ICH7
B5	LPC_AD1	LPC AD1 LPC Adress & DATA Bus	IO-3.3	-	int. PU 20k in ICH7
B6	LPC AD2	LPC AD2 LPC Adress & DATA Bus	IO-3.3	-	int. PU 20k in ICH7
B7	LPC_AD3	LPC AD3 LPC Adress & DATA Bus	IO-3.3	-	int. PU 20k in ICH7
B8	LPC DRQ0#	SIO DRQ#0 LPC Serial DMA Request 0	I-3.3	-	int. PU 20k in ICH7
B9	LPC DRQ1#	SIO_DRQ#1 LPC Serial DMA Request 1	I-3.3	_	int. PU 20k in ICH7
B10	LPC CLK	CLK_SIOEXTPCI	O-3.3	-	-
B11	GND	Ground	I-3.3	_	_
B12	PWRBTN#	Power Button	I-3.3	PU 10K 3.3Vsb	-
B13	SMB_CK	SMBUS Clock	O-3.3	PU 2k2 3.3V	-
B14	SMB_DAT	SMBUS Data	IO-3.3	PU 2k2 3.3V	_
B15	SMB_ALERT#	SMB ALERT#	I-3.3	PU 10k 3.3Vsb	
B16	SATA1_TX+	SATA1_TX+ SATA 1 Transmit Data +	O - DP	-	-
B17	SATA1_TX+	SATA1_TX- SATA 1 Transmit Data -	O - DP	-	_
B18	SUS_STAT#	PM_SUS_STAT#	O-3.3	_	-
B19		SATA1_RX+ SATA 1 Receive Data +	I - DP	_	
B20	SATA1_RX+ SATA1_RX-	SATA1_RX - SATA 1 Receive Data -	I - DP	_	
B21	GND	Ground	PWR		
B22	SATA3_TX+	SATA3 TX+ SATA 3 Transmit Data +	NC	-	not supported
B23		SATA3_TX+ SATA 3 Transmit Data +			not supported
B23	SATA3_TX- PWR OK	Power OK	NC I-3.3	-	not supported
B25	_	SATA3 RX+ SATA 3 Receive Data +		-	not supported
B26	SATA3_RX+		NC NC		• • • • • • • • • • • • • • • • • • • •
	SATA3_RX-	SATA3_RX - SATA 3 Receive Data -	NC	-	not supported
B27 B28	WDT	Watch Dog Timer	O-3.3 I-3.3	-	int DD 20k in ICH7
B29	AC_SDIN2	AC_SDATAIN2 AC SDATAIN1	I-3.3	-	int. PD 20k in ICH7
B30	AC_SDIN1	AC_SDATAIN1 AC_SDATAIN0	I-3.3	-	int. PD 20k in ICH7 int. PD 20k in ICH7
	AC_SDIN0			-	IIII. PD ZUK III ICH7
B31 B32	GND	Ground	PWR 0-3.3	-	int. PD 20k in ICH7
B33	SPKR	AC_SPKR I2CLK	O-3.3	PU 10k 3.3Vsb	IIII. PD 20K III ICH7
B34	I2C_CK	I2DAT	IO-3.3	PU 10k 3.3Vsb	-
B35	I2C_DAT		I-3.3	FU 10K 3.3VSD	-
B36	THRM#	PM THRM# CON Over Temperature USB PN7 USB Data – Port7	I/O - DP	-	int. PD 15k in ICH7
	USB7-			-	int. PD 15k in ICH7
B37	USB7+	USB_PP7 USB Data + Port7	I/O - DP	- PU 10k 3.3Vsb	Int. PD 15K in ICH/
B38 B39	USB_4_5_OC#	USB_OC#_4_5 USB OverCurrent Port	I/O - DP		int. PD 15k in ICH7
	USB5-	USB_PN5 USB Data- Port5	I/O - DP	-	
B40 B41	USB5+	USB_PP5 USB Data+ Port5	PWR	-	int. PD 15k in ICH7
	GND	Ground		-	int DD 15k in ICU7
B42	USB3-	USB_PN3 USB Data- Port3	I/O - DP	-	int. PD 15k in ICH7
B43	USB3+	USB_PP3 USB Data+ Port3		- DLI 40k 2 2V/s!	int. PD 15k in ICH7
B44	USB_0_1_OC#	USB_OC#_0_1 USB OverCurrent Port	I-3.3	PU 10k 3.3Vsb	int DD 15k in ICU7
B45	USB1-	USB_PN1 USB Data- Port1	I/O - DP	-	int. PD 15k in ICH7
B46	USB1+	USB_PP1 USB Data+ Port1	I/O - DP	- DLI 40k 2 2\/s1	int. PD 15k in ICH7
B47		Express Card Support [1] card reset	O-3.3	PU 10k 3.3Vsb	-
B48	_	Express Card Support [1] capable c.	I-3.3	PU 10k 3.3V	-
B49	SYS_RESET#	ETX_SYS_RESET# Reset Input	I-3.3	PU 10k 3.3V	-
B50	CB_RESET#	PCI_RST# PCI Bus Reset	O-3.3	-	-
B51	GND	Ground	PWR	-	mod numer of a d
B52	PCIE5_RX+	PCI Express 5 Recieve +	NC	-	not supported
B53	PCIE5_RX-	PCI Express 5 Receive -	NC	- DI LAOL 0 017	not supported
B54	GPO1	General Purpose Output 1	O-3.3	PU 10k 3.3Vsb	
B55	PCIE4_RX+	PCI Express 4 Recieve + (extended only)	I - DP	-	not on Standard version



Row B

Pin	Signal	Description	Туре	PU/PD	Comment
B56	PCIE4_RX-	PCI Express 4 Receive - (extended only)	I - DP	-	not on Standard version
B57	GPO2	General Purpose Output 2	O-3.3	PU 10k 3.3Vsb	-
B58	PCIE3_RX+	PCI Express 3 Receive + (extended only)	I - DP	-	not on Standard version
B59	PCIE3_RX-	PCI Express 3 Receive - (extended only)	I - DP	-	not on Standard version
B60	GND	Ground	PWR	_	-
B61	PCIE2 RX+	PCI Express 2 Receive +	I - DP	-	-
B62	PCIE2_RX-	PCI Express 2 Receive -	I - DP	-	-
B63	GPO3	General Purpose Output 3	O-3.3	PU 10k 3.3Vsb	-
B64	PCIE1 RX+	PCI Express 1 Receive +	I - DP	-	-
B65	PCIE1_RX-	PCI Express 1 Receive -	I - DP	-	-
B66	WAKE0#	PCIE_WAKEI#	I-3.3	PU 1k 3.3Vsb	-
B67	WAKE1#	WAKE1#	I-3.3	PU 10k 3.3Vsb	-
B68	PCIE0_RX+	PCI Express 0 Receive +	I - DP	-	-
B69	PCIE0_RX-	PCI Express 0 Receive -	I - DP	-	-
B70	GND	Ground	PWR	-	-
B71	LVDS_B0+	LVDS_BP0 LVDS Channel B Data0+	O - DP	-	-
B72	LVDS_B0-	LVDS_BN0 LVDS Channel B Data0-	O - DP	-	-
B73	LVDS_B1+	LVDS_BP1 LVDS Channel B Data1+	O - DP	-	-
B74	LVDS_B1-	LVDS_BN1 LVDS Channel B Data1-	O - DP	-	-
B75	LVDS_B2+	LVDS_BP2 LVDS Channel B Data2+	O - DP	-	-
B76	LVDS_B2-	LVDS_BN2 LVDS Channel B Data2-	O - DP	-	-
B77	LVDS_B3+	LVDS_BP3 LVDS Channel B Data3+	O - DP	-	not supported, no 24-bit
B78	LVDS_B3-	LVDS_BN3 LVDS Channel B Data3-	O - DP	-	not supported, no 24-bit
B79	LVDS_BKLT_EN	LVDS Panel Backlight Enable	O-3.3	PD 100k 3.3V	-
B80	GND	Ground	PWR	-	-
B81	LVDS_B_CK+	LVDS_CLKBP LVDS Channel B	O - DP	-	-
B82	LVDS_B_CK-	LVDS_CLKBM LVDS Channel B	O - DP	-	-
B83	LVDS_BKLT_CTRL	Backlight Brightness	O-3.3	-	-
B84	VCC_5V_SBY	5V Standby	PWR	-	-
B85	VCC_5V_SBY	5V Standby	PWR	-	-
B86	VCC_5V_SBY	5V Standby	PWR	-	-
B87	VCC_5V_SBY	5V Standby	PWR	-	-
B88	RSVD	NC	NC	-	-
B89	VGA_RED	Analog Video RGB-RED	OA	PD 150R	-
B90	GND	Ground	PWR	-	-
B91	VGA_GRN	Analog Video RGB-GREEN	OA	PD 150R	-
B92	VGA_BLU	Analog Video RGB-BLUE	OA	PD 150R	-
B93	VGA_HSYNC	Analog Video H-Sync	O-3.3	-	-
B94	VGA_VSYNC	Analog Video V-Sync	O-3.3	-	-
B95	VGA_I2C_CK	Display Data Channel - Clock	O-3.3	PU 2k2 3.3V	-
B96	VGA_I2C_DAT	Display Data Channel - Data	IO-3.3	PU 2k2 3.3V	-
B97	TV_DAC_A	Composite CVBS	OA	PD 150R	-
B98	TV_DAC_B	TV Luminance Signal	OA	PD 150R	-
B99	TV_DAC_C	TV Chrominance Signal	OA	PD 150R	-
B100	GND	Ground	PWR	-	-
B101	VCC_12V	Power 12V	PWR	-	-
B102	VCC_12V	Power 12V	PWR	-	-
B103	VCC_12V	Power 12V	PWR	-	-
B104	VCC_12V	Power 12V	PWR	-	-
B105	VCC_12V	Power 12V	PWR	-	-
B106	VCC_12V	Power 12V	PWR	-	-
B107	VCC_12V	Power 12V	PWR	-	-
B108	VCC_12V	Power 12V	PWR	-	-
B109	VCC_12V	Power 12V	PWR	-	-
B110	GND	Ground	PWR	-	-



Row C

Pin	Signal	Description	Type	PU/PD	Comment
C1	GND	Ground	PWR	-	-
C2	IDE_D7	IDE Data Bus	Ю	-	int.PD 11.5k in ICH7
C3	IDE_D6	IDE Data Bus	10	-	-
C4	IDE_D3	IDE Data Bus	10	-	-
C5	IDE_D15	IDE Data Bus	10	-	-
C6	IDE_D8	IDE Data Bus	10	-	-
C7	IDE_D9	IDE Data Bus	10	-	-
C8	IDE_D2	IDE Data Bus	10	-	-
C9	IDE_D13	IDE Data Bus	10	-	-
C10	IDE_D1	IDE Data Bus	10	-	-
C11	GND	Ground	PWR	-	-
C12	IDE_D14	IDE Data Bus	10	-	-
C13	IDE_IORDY	IDE I/O Ready	I-3.3	PU 4K7 3.3V	-
C14	IDE_IOR#	I/O read line to IDE device	O-3.3		-
C15	PCI_PME#	PCI Power Management Event	IO-3.3		int. PU 20k in ICH7
C16	PCI_GNT2#	PCI Bus Grant 2	O-3.3		int. PU 20k in ICH7
C17	PCI_REQ2#	PCI Bus Request 2	I-3.3	PU 8K2 3.3V	-
C18	PCI_GNT1#	PCI Bus Grant 1	O-3.3		int. PU 20k in ICH7
C19	PCI_REQ1#	PCI Bus Request 1	I-3.3	PU 8K2 3.3V	-
C20	PCI_GNT0#	PCI Bus Grant 0	O-3.3		int. PU 20k in ICH7
C21	GND	Ground	PWR		-
C22	PCI_REQ0#	PCI Bus Reqest 0	I-3.3	PU 8K2 3.3V	-
C23	PCI_RESET#	PCI Bus Reset	O-3.3	-	-
C24	PCI_AD0	PCI Adress & Data Bus line	10-3.3	-	-
C25	PCI_AD2	PCI Adress & Data Bus line	10-3.3	-	-
C26	PCI_AD4	PCI Adress & Data Bus line	10-3.3		-
C27	PCI_AD6	PCI Adress & Data Bus line	10-3.3	-	-
C28 C29	PCI_AD8	PCI Adress & Data Bus line	IO-3.3 IO-3.3	-	-
C30	PCI_AD10 PCI_AD12	PCI Adress & Data Bus line PCI Adress & Data Bus line	IO-3.3	_	
C31	GND	Ground	PWR	-	-
C32	PCI_AD14	PCI Adress & Data Bus line	IO-3.3	_	-
C33	PCI_C/BE1#	PCI Bus Command and Byte enables	IO-3.3	-	-
C34	PCI_PERR#	PCI Bus Grant Error	IO-3.3	PU 8K2 3.3V	_
C35	PCI_LOCK#	PCI Bus Lock	IO-3.3	PU 8K2 3.3V	-
C36	PCI_DEVSEL#	PCI Bus Device Select	IO-3.3	PU 8K2 3.3V	-
C37	PCI_IRDY#	PCI Bus Bus Initiator Ready	IO-3.3	PU 8K2 3.3V	-
C38	PCI_C/BE2#	PCI Bus Command and Byte enables	IO-3.3		-
C39	PCI_AD17	PCI Adress & Data Bus line	IO-3.3	-	-
C40	PCI_AD19	PCI Adress & Data Bus line	IO-3.3	-	-
C41	GND	Ground	PWR	-	-
C42	PCI_AD21	PCI Adress & Data Bus line	IO-3.3	-	-
C43	PCI_AD23	PCI Adress & Data Bus line	IO-3.3	-	-
C44	PCI_C/BE3#	PCI Bus Command and Byte enables	IO-3.3	-	-
C45	PCI_AD25	PCI Adress & Data Bus line	IO-3.3	-	-
C46	PCI_AD27	PCI Adress & Data Bus line	IO-3.3	-	-
C47	PCI_AD29	PCI Adress & Data Bus line	IO-3.3	-	-
C48	PCI_AD31	PCI Adress & Data Bus line	IO-3.3		-
C49	PCI_IRQA#	PCI Bus Interrupt Request A	I-3.3	PU 8K2 3.3V	-
C50	PCI_IRQB#	PCI Bus Interrupt Request B	I-3.3	PU 8K2 3.3V	-
C51	GND	Ground	PWR		-
C52	PEG_RX0+	PCIe 0 Recieve + / SDVO TV clock +	I - DP		only SDVO supported
C53	PEG_RX0-	PCIe 0 Recieve - / SDVO TV clock -	I-DP	-	only SDVO supported
C54	TYPE0#	Module type ID pin 0	STO	-	not connected
C55	PEG_RX1+	PCIe 1 Recieve + / SDVO B Interrupt +	I - DP	-	only SDVO supported



Row C

Pin	Signal	Description	Туре	PU/PD	Comment
C56	PEG_RX1-	PCIe 1 Recieve - / SDVO B interrupt -	I - DP	-	only SDVO supported
C57	TYPE1#	Module type ID pin 1	STO	-	not connected
C58	PEG_RX2+	PCIe 2 Recieve + / SDVO Field stall +	I-DP	-	only SDVO supported
C59	PEG_RX2-	PCIe 2 Recieve - / SDVO Field stall -	I - DP	-	only SDVO supported
C60	GND	Ground	PWR	-	-
C61	PEG_RX3+	PCIe 3 Recieve +	I - DP	-	not supported
C62	PEG_RX3-	PCIe 3 Recieve -	I - DP	-	not supported
C63	RSVD	Rx from Board Controller	I-3.3	-	-
C64	RSVD	Tx from Board Controller	O-3.3	-	-
C65	PEG_RX4+	PCIe 4 Recieve +	I - DP	-	not supported
C66	PEG_RX4-	PCIe 4 Recieve -	I - DP	-	not supported
C67	RSVD	FAN_PWM_CTRL	0-5	-	-
C68	PEG_RX5+	PCIe 5 Recieve + / SDVO C Interrupt +	I - DP	-	not supported
C69	PEG_RX5-	PCIe 5 Recieve - / SDVO C interrupt -	I - DP	-	not supported
C70	GND	Ground	PWR	-	-
C71	PEG_RX6+	PCIe 6 Recieve +	I - DP	-	not supported
C72	PEG_RX6-	PCIe 6 Recieve -	I - DP	-	not supported
C73	SDVO_DATA	SDVO_CTRLDATA	IO-2,5	-	-
C74	PEG_RX7+	PCle 7 Recieve +	I - DP	-	not supported
C75	PEG_RX7-	PCIe 7 Recieve -	I - DP	-	not supported
C76	GND	Ground	PWR	-	-
C77	RSVD	FAN_TACH	I-5	-	-
C78	PEG_RX8+	PCIe 8 Recieve +	I - DP	-	not supported
C79	PEG_RX8-	PCIe 8 Recieve -	I - DP	-	not supported
C80	GND	Ground	PWR	-	-
C81	PEG_RX9+	PCIe 9 Recieve +	I - DP	-	not supported
C82	PEG_RX9-	PCIe 9 Recieve -	I - DP	-	not supported
C83	RSVD	Physical Presence	I-3.3	-	-
C84	GND	Ground	PWR	-	-
C85	PEG_RX10+	PCIe 10 Recieve +	I - DP	-	not supported
C86	PEG_RX10-	PCIe 10 Recieve -	I - DP	-	not supported
C87	GND	Ground	PWR	-	-
C88	PEG_RX11+	PCIe 11 Recieve +	I - DP	-	not supported
C89	PEG_RX11-	PCIe 11 Recieve –	I - DP	-	not supported
C90	GND	Ground	PWR	-	-
C91	PEG_RX12+	PCIe 12 Recieve +	I - DP	-	not supported
C92	PEG_RX12-	PCIe 12 Recieve -	I - DP	-	not supported
C93	GND	Ground	PWR	-	-
C94	PEG_RX13+	PCIe 13 Recieve +	I - DP	-	not supported
C95	PEG_RX13-	PCIe 13 Recieve -	I - DP	-	not supported
C96	GND	Ground	PWR	-	-
C97	RSVD	NC	NC	-	-
C98	PEG_RX14+	PCIe 14 Recieve +	I - DP	-	not supported
C99	PEG_RX14-	PCIe 14 Recieve -	I - DP	-	not supported
C100	GND	Ground	PWR	-	-
C101	PEG_RX15+	PCIe 15 Recieve +	I - DP	-	not supported
C102	PEG_RX15-	PCIe 15 Recieve -	I - DP	-	not supported
C103	GND	Ground	PWR	-	-
C104	VCC_12V	Power 12V	PWR	-	-
C105	VCC_12V	Power 12V	PWR	-	-
C106	VCC_12V	Power 12V	PWR	-	-
C107	VCC_12V	Power 12V	PWR	-	-
C108	VCC_12V	Power 12V	PWR	-	-
C109	VCC_12V	Power 12V	PWR	-	-
C110	GND	Ground	PWR	-	-



Row D

Pin	Signal	Description	Type	PU/PD	Comment
D1	GND	Ground	PWR	-	-
D2	IDE_D5	IDE Data Bus	IO	-	-
D3	IDE_D10	IDE Data Bus	IO	-	-
D4	IDE_D11	IDE Data Bus	10	-	-
D5	IDE_D12	IDE Data Bus	10	-	-
D6	IDE_D4	IDE Data Bus	10	-	-
D7	IDE_D0	IDE Data Bus	IO	-	-
D8	IDE_REQ#	IDE Device DMA Request.	10	-	int. PD 11.5k in ICH7
D9	IDE IOW#	IDE IO Write	O-3.3	_	-
D10	IDE ACK#	IDE DMA Acknowledge	0-3.3	_	-
D11	GND	Ground	PWR	-	-
D12	IDE_IRQ	IDE Interrupt Request	I-3.3	PU 8K2 3.3V	-
D13	IDE_A0	IDE Adress Bus	O-3.3	-	_
D14	IDE_A1	IDE Adress Bus	O-3.3	_	_
D15	IDE_A2	IDE Adress Bus	O-3.3	<u> </u>	-
D16	IDE_CS1#	IDE Chip Select for 1F0h to 1FFh range	O-3.3	-	-
D17	IDE_CS3#	IDE Chip Select for 3F0h to 3FFh range	O-3.3		_
D17	IDE_RESET#	IDE Reset Output to Device	O-3.3	-	-
D19	PCI_GNT3#	PCI Bus Grant 3	O-3.3	-	int DII 20k in ICU7
D19 D20	PCI_GN13# PCI_REQ3#		I-3.3	-	int. PU 20k in ICH7
	GND	PCI Bus Reqest 3	PWR	PU 8K2 3.3V	-
D21	PCI AD1	Ground		-	-
D22	_	PCI Adress & Data Bus line	10-3.3	-	-
D23	PCI_AD3	PCI Adress & Data Bus line	10-3.3	-	-
D24	PCI_AD5	PCI Adress & Data Bus line	10-3.3	-	-
D25	PCI_AD7	PCI Adress & Data Bus line	10-3.3	-	-
D26	PCI_C/BE0#	PCI Bus Command and Byte enables 0	10-3.3	-	-
D27	PCI_AD9	PCI Adress & Data Bus line	10-3.3	-	-
D28	PCI_AD11	PCI Adress & Data Bus line	10-3.3	-	-
D29	PCI_AD13	PCI Adress & Data Bus line	IO-3.3	-	-
D30	PCI_AD15	PCI Adress & Data Bus line	IO-3.3	-	-
D31	GND	Ground	PWR	-	-
D32	PCI_PAR	PCI Bus Parity	IO-3.3	-	-
D33	PCI_SERR#	PCI Bus System Error	IO-3.3	PU 8K2 3.3V	-
D34	PCI_STOP#	PCI Bus Stop	IO-3.3	PU 8K2 3.3V	-
D35	PCI_TRDY#	PCI Bus Target Ready	IO-3.3	PU 8K2 3.3V	-
D36	PCI_FRAME#	PCI Bus Cycle Frame	IO-3.3	PU 8K2 3.3V	-
D37	PCI_AD16	PCI Adress & Data Bus line	IO-3.3	-	-
D38	PCI_AD18	PCI Adress & Data Bus line	IO-3.3	-	-
D39	PCI_AD20	PCI Adress & Data Bus line	IO-3.3	-	-
D40	PCI_AD22	PCI Adress & Data Bus line	IO-3.3	-	-
D41	GND	Ground	PWR	-	-
D42	PCI_AD24	PCI Adress & Data Bus line	IO-3.3	-	-
D43	PCI_AD26	PCI Adress & Data Bus line	IO-3.3	-	-
D44	PCI_AD28	PCI Adress & Data Bus line	IO-3.3	-	-
D45	PCI_AD30	PCI Adress & Data Bus line	IO-3.3	-	-
D46	PCI_IRQC#	PCI Bus Interrupt Request C	I-3.3	PU 8K2 3.3V	-
D47	PCI_IRQD#	PCI Bus Interrupt Request D	I-3.3	PU 8K2 3.3V	-
D48	PCI_CLKRUN#	PCI Clock Run	I-3.3	PU 8K2 3.3V	-
D49	PCI_M66EN#	Control PCI Speed 33/66 Mhz	I-3.3	-	Fixed to 33 Mhz
D50	PCI_CLK	PCI Clock	O-3.3	-	-
D51	GND	Ground	PWR	-	-
D52	PEG_TX0+	PCle 0 Transmit + / SDVO B [RED] +	O - DP	-	only SDVO supported
D53	PEG_TX0-	PCle 0 Transmit - / SDVO B [RED] -	O - DP	-	only SDVO supported
D54	PEG_LANE_RV#	PCIe Lane Reversal	I-3.3	-	-
D55	PEG_TX1+	PCle 1 Transmit + / SDVO B [GRN] +	O - DP	-	only SDVO supported
	•				/



Row D

Pin	Signal	Description	Type	PU/PD	Comment
D56	PEG_TX1-	PCle 1 Transmit - / SDVO B [GRN] -	O - DP		only SDVO supported
D57	TYPE2#	Module type ID pin 2	STO	_	not connected
D58	PEG_TX2+	PCIe 2 Transmit + / SDVO B [BLU] +	O - DP	_	only SDVO supported
D59	PEG_TX2-	PCle 2 Transmit - / SDVO B [BLU] -	O - DP	_	only SDVO supported
D60	GND	Ground	PWR	_	-
D61	PEG_TX3+	PCle 3 Transmit + / SDVO B Clock +	O - DP	-	only SDVO supported
D62	PEG_TX3-	PCle 3 Transmit - / SDVO B Clock -	O - DP	-	only SDVO supported
D63	RSVD		NC	-	-
D64	RSVD		NC	-	-
D65	PEG_TX4+	PCle 4 Transmit + / SDVO C [RED] +	O - DP	-	not supported
D66	PEG_TX4-	PCle 4 Transmit - / SDVO C [RED] -	O - DP	-	not supported
D67	GND	Ground	PWR	-	-
D68	PEG_TX5+	PCle 5 Transmit + / SDVO C [GRN] +	O - DP	-	not supported
D69	PEG_TX5-	PCle 5 Transmit - / SDVO C [GRN] -	O - DP	-	not supported
D70	GND	Ground	PWR	-	-
D71	PEG_TX6+	PCle 6 Transmit + / SDVO C [BLU] +	O - DP	-	not supported
D72	PEG_TX6-	PCle 6 Transmit - / SDVO C [BLU] -	O - DP	-	not supported
D73	SDVO_CLK	SDVO_CTRLCLK	IO-2,5	-	-
D74	PEG_TX7+	PCle 7 Transmit + / SDVO C Clock +	O - DP	-	not supported
D75	PEG_TX7-	PCle 7 Transmit - / SDVO C Clock -	O - DP	-	not supported
D76	GND	Ground	PWR	-	-
D77	IDE_CBLID#	IDE Cable Indicator Signal	I-3.3	PD 10k	-
D78	PEG_TX8+	PCle 8 Transmit +	O - DP	-	not supported
D79	PEG_TX8-	PCle 8 Transmit -	O - DP	-	not supported
D80	GND	Ground	PWR	-	-
D81	PEG_TX9+	PCle 9 Transmit +	O - DP	-	not supported
D82	PEG_TX9-	PCle 9 Transmit -	O - DP	-	not supported
D83	RSVD		NC	-	-
D84	GND	Ground	PWR	-	-
D85	PEG_TX10+	PCle 10 Transmit +	O - DP	-	not supported
D86	PEG_TX10-	PCIe 10 Transmit -	O - DP	-	not supported
D87	GND	Ground	PWR	-	-
D88	PEG_TX11+	PCle 11 Transmit +	O - DP	-	not supported
D89	PEG_TX11-	PCIe 11 Transmit -	O - DP	-	not supported
D90	GND	Ground	PWR	-	-
D91	PEG_TX12+	PCIe 12 Transmit +	O - DP	-	not supported
D92	PEG_TX12-	PCIe 12 Transmit -	O - DP	-	not supported
D93	GND	Ground	PWR	-	-
D94	PEG_TX13+	PCIe 13 Transmit +	O - DP	-	not supported
D95	PEG_TX13-	PCIe 13 Transmit -	O - DP	-	not supported
D96	GND	Ground	PWR	-	-
D97	PEG_ENABLE#	PCIe Enable	I-3.3		NC
D98	PEG_TX14+	PCIe 14 Transmit +	O - DP	-	not supported
D99	PEG_TX14-	PCIe 14 Transmit -	O - DP	-	not supported
D100	GND	Ground	PWR	-	-
D101	PEG_TX15+	PCIe 15 Transmit +	O - DP	-	not supported
D102	PEG_TX15-	PCIe 15 Transmit -	O - DP	-	not supported
D103	GND	Ground	PWR	-	-
D104	VCC_12V	Power 12V	PWR	-	-
D105	VCC_12V	Power 12V	PWR	-	-
D106	VCC_12V	Power 12V	PWR	-	-
D107	VCC_12V	Power 12V	PWR	-	-
D108	VCC_12V	Power 12V	PWR	-	-
D109	VCC_12V	Power 12V	PWR	-	-
D110	GND	Ground	PWR	-	-



	Signal Type Legend
IO-2,5	Bi-directional 2,5 V Input/Output
IO-3,3	Bi-directional 3,3 V Input/Output
IO-5	Bi-directional 5 V Input/Output
I-3,3	3,3 V Input
I-5	5 V Input
O-2,5	2,5 V Output
O-3,3	3,3 V Output
O-5	5 V Output
IO	Input/Output
OA	Analog Output
OD	Open Drain
IO-DP	Differential Pair Input/Output
O -DP	Differential Pair Output
I -DP	Differential Pair Input
PWR	Power or Ground
STO	Strapping Output
PU	Pull Up Resistor
PD	Pull Down Resistor
NC	Not Connected / Reserved



6 Embedded Functions

All embedded board functions on ADLINK's Computer on Modules are supported at the operating system level using the ADLINK Intelligent Device Interface (AIDI) library. The AIDI API programming interface is compatible and identical across all ADLINK Computer on Modules and all supported operating systems. The AIDI library includes a demo program to demonstrate the library's functionallity.

6.1 Watchdog Timer

The Express-ATC implements a Watchdog timer that can be used to automatically detect software execution problems or system hangs and reset the board if necessary. The Watchdog timer consists of a counter that counts down from an initial value to zero. When the system is operating normally, the software that sets the initial value periodically resets the counter so that the it never reaches zero. If the counter reaches zero before the software resets it, the system is presumed to be malfunctioning and a reset signal is asserted.

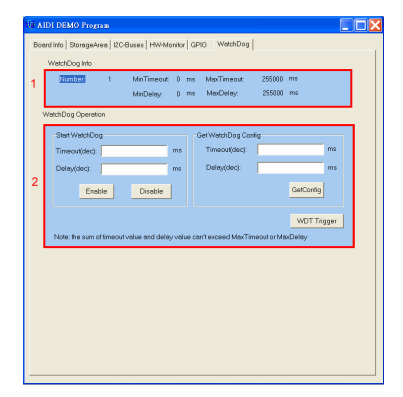


The AIDI Library Watchdog functions support Watchdog control of the board. If the Watchdog begins countdown and reaches zero, it will access the CPU's RESET signal to reset the system. This application must call another function named AidiWDogTrigger that triggers the Watchdog to restart to prevent system reset.

AIDI Demo Program - Watchdog Tab

The AIDI Demo Program allows retrieval of the current Watchdog status and updating of the Watchdog settings

If the Watchdog is enabled, the user can click the *WDT Trigger* button to manually reset the counter and prevent the system from resetting





6.2 **GPIO**

GPIO library support is limited to GPIO signals that originate from the Computer on Module and extended to the carrier board. COM Express modules support 4 GPO and 4 GPI signals. Some of ADLINK's COM Express boards can configure all 8 ports for GPI or GPO use.

GPIO signals can be monitored and controlled by using the ADLINK Intelligent Device Interface (AIDI) library that is compatible and identical across all ADLINK COM Express modules and all supported operating systems.

The COM Express type II standard assigns the following pins for either GPI or GPO

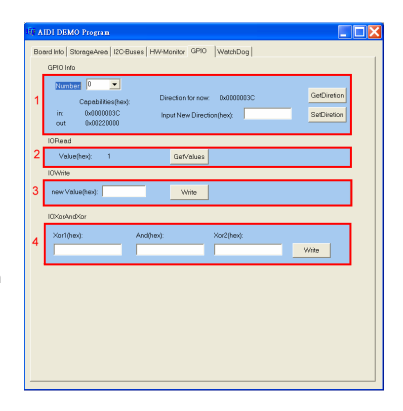
Pin	Signal Type #	AIDI ID (bit)	Remark
A54	GPI0	0	Express-ATC can configure this pin for GPI and GPO
A63	GPI1	1	Express-ATC can configure this pin for GPI and GPO
A67	GPI2	2	Express-ATC can configure this pin for GPI andGPO
A85	GPI3	3	Express-ATC can configure this pin for GPI andGPO
A93	GPO0	4	Express-ATC can configure this pin for GPI and GPO
B54	GPO1	5	Express-ATC can configure this pin for GPI and GPO
B57	GPO2	6	Express-ATC can configure this pin for GPI and GPO
B63	GPO3	7	Express-ATC can configure this pin for GPI and GPO

AIDI Demo Program - GPIO Tab

The AIDI Demo Program displays current GPI or GPO status and allows reading of GPI and writing to GPO.

The table above links logical port numbers in AIDI to physical port numbers on the COM Express board-to-board connector.

For boards that support *multi-direction* the "SetDirection" button can configure the port for either GPI or GPO





6.3 Hardware Monitoring

To ensure system health of your embedded system ADLINK's COM Express modules come with built in support for monitoring and control of CPU and system temperatures, fan speed and critical module voltage levels.

The AIDI Library provides simple APIs at the application level to support these functions and adds alarm functions when voltage or temperature levels exceeds the upper or lower limit set by the user.

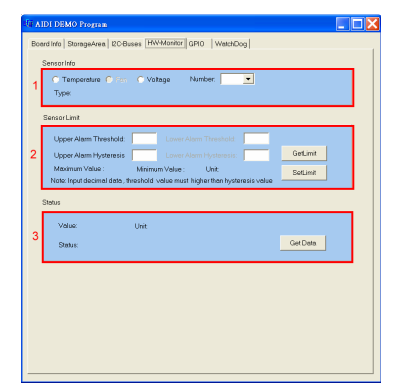
On the Express-ATC the following monitored values can be read from the module: CPU temperature, system temperature, Vcore, 1.8V, 5V, 3.3V and 12V.

AIDI Demo Program - HW Monitor Tab

Field 1 displays detected sensors (number).

Field 2 allows setting of upper and lower alarm limits.

Field 3 displays read out information of sensors.





7 System Resources

7.1 System Memory Map

Address Range (decimal)	Address Range (hex)	Size	Description
(4GB-2MB)	FFE00000-FFFFFFF	2 MB	High BIOS Area
(4GB-18MB)–(4GB-17MB-1)	FEE00000-FEEFFFF	1 MB	FSB Interrupt Memory Space
(4GB-19MB)–(4GB-18MB-1)	FED00000-FEDFFFF	1 MB	Chipset configuration Space
(4GB-20MB)–(4GB-19MB-1)	FEC00000-FECFFFF	1 MB	APIC Configuration Space
15MB – 16MB	F00000-FFFFFF	1 MB	ISA Hole
960 K – 1024 K	F0000-FFFFF	64 KB	System BIOS Area
896 K – 960 K	E0000-EFFFF	64 KB	Extended System BIOS Area
768 K – 896 K	C0000-DFFFF	128 KB	PCI expansion ROM area C0000–CEFFF: Onboard VGA BIOS CF000–D0FFF: PXE option ROM when onboard LAN boot ROM is enabled
640 K – 768 K	A0000-BFFFF	128 KB	Video Buffer & SMM space
0 K – 640 K	00000-9FFFF	640 KB	DOS Area

7.2 **Direct Memory Access Channels**

Channel Number	Data Width	System Resource	Comment
0	8-bits	Parallel port	Note (1)
1	8-bits	Parallel port	Note (1)
2	8-bits	Diskette drive	Note (1)
3	8-bits	Parallel port	Note (1)
4		DMA controller	
5	16-bits	Open	
6	16-bits	Open	
7	16-bits	Open	



(1) DMA channel 0/1/3 is selected when using parallel port. DMA2 is used by Floppy.



7.3 **Legacy I/O Map**

Address (hex)	Size	Description Comment
0000 – 001F	32 bytes	DMA controller
0020 – 0021	2 bytes	Interrupt controller
0024 – 0025	2 bytes	Interrupt controller
0028 – 0029	2 bytes	Interrupt controller
002C - 002D	2 bytes	Interrupt controller
002E – 002F	2 bytes	SuperIO
0040 - 0043	4 bytes	System Timer
004E - 004F	2 bytes	TPM configuration port
0060	1 byte	Keyboard controller
0061	1 byte	NMI, speaker control
0063	1 byte	NMI controller
0064	1 byte	Keyboard controller
0065	1 byte	NMI controller
0067	1 byte	NMI controller
0070 – 0077	8 bytes	CMOS/Real time clock controller
0080 – 0091	18 bytes	DMA controller
0092	1 bytes	Reset Generator
0093 – 009F	13 bytes	DMA controller
00A0 - 00A1	2 bytes	Interrupt controller
00A4 - 00A5	2 bytes	Interrupt controller
00A8 – 00A9	2 bytes	Interrupt controller
00AC - 00AD	2 bytes	Interrupt controller
00B0 - 00B1	2 bytes	Interrupt controller
00B2 - 00B3	2 bytes	Power Management
00B4 - 00B5	2 bytes	Interrupt controller
00B8 - 00B9	2 bytes	Interrupt controller
00BC - 00BD	2 bytes	Interrupt controller
00C0 - 00DF	32 bytes	DMA controller
00E0 - 00EF	16 bytes	System reserved
00F0 - 00FF	16 bytes	Numeric processor
0170 – 0177	8 bytes	Secondary IDE controller
01F0 – 01F7	8 bytes	Primary IDE controller
0274 – 0277	4 bytes	ISA PnP read port
0278 – 027F	8 bytes	LPT2
0290 – 029F	16 bytes	Onboard Sensor index(0x295)/data port (0x296)
02E8 – 02EF	8 bytes	COM4/Video
02F8 – 02FF	8 bytes	COM2
0376 – 0377	2 bytes	Secondary IDE controller
0378 – 037F	8 bytes	LPT1
03B0 – 03BB	12 bytes	Video (monochrome)
03BC - 03BF	4 bytes	LPT3
03C0 – 03DF	32 bytes	Video (VGA†)
03E8 - 03EF	8 bytes	COM3
03F0 – 03F5, 03F7	7 bytes	Diskette controller
001 0 - 001 0, 001 1	i bytes	Distrotto contionei



Legacy I/O Map (cont'd)

Address (hex)	Size	Description	Comment
03F6 - 03F7	2 bytes	Primary IDE controller	
03F8 – 03FF	8 bytes	COM1	
0400 – 041F	32 bytes	Onboard SMBus control registers	
0480 - 04BF	64 bytes	GPIO control registers	
04D0 – 04D1	2 bytes	Edge/level triggered PIC	
0800 – 087F	128 bytes	ACPI control registers.	
0A79 – 0A79	1 bytes	ISA PnP read data Port	
0CF8 - 0CFF*	8 bytes	PCI configuration registers	Note (*)
0CF9**	1 byte	Reset control register	Note (**)
04700 – 0470F	16 bytes	TPM control registers	



(*) DWORD access only (**) Byte access only

7.4 Interrupt Request (IRQ) Lines

PIC Mode

IRQ#	Typical Interrupt Resource	Connected	Available
0	Counter 0	N/A	No
1	Keyboard controller	N/A	No
2	Cascade interrupt from slave PIC	N/A	No
3	Serial Port 2 (COM2) / PCI	IRQ3 via SERIRQ	Note (1)
4	Serial Port 1 (COM1) / PCI	IRQ4 via SERIRQ	Note (1)
5	Parallel Port 2 (LPT2) / PCI	IRQ5 via SERIRQ	Note (1)
6	Floppy Drive Controller	IRQ6 via SERIRQ	No
7	Parallel Port 1 (LPT1) / PCI	IRQ7 via SERIRQ,	Note (1)
8	Real-time clock	N/A	No
9	SCI/PCI	IRQ9 via SERIRQ	Note (1)
10	PCI	IRQ10 via SERIRQ	Note (1)
11	PCI	IRQ11 via SERIRQ	Note (1)
12	PS/2 Mouse / PCI	IRQ12 via SERIRQ	Note (1)
13	Math Processor	N/A	No
14	Primary IDE controller / PCI	IRQ14 via SERIRQ	Note (1)
15	Secondary IDE controller / PCI	IRQ15 via SERIRQ	Note (1)



(1) These IRQs can be used for PCI devices when onboard device is disabled.



Interrupt Request (IRQ) Lines (cont'd)

APIC Mode

IRQ#	Typical Interrupt Resource	Connected	Available
0	Counter 0	N/A	No
1	Keyboard controller	N/A	No
2	Cascade interrupt from slave PIC	N/A	No
3	Serial Port 2 (COM2) / PC	IRQ3 via SERIRQ	Note (1)
4	Serial Port 1 (COM1) / PCI	IRQ4 via SERIRQ	Note (1)
5	Parallel Port 2 (LPT2) / PCI	IRQ5 via SERIRQ	Note (1)
6	Floppy Drive Controller	IRQ6 via SERIRQ	No
7	Parallel Port 1 (LPT1) / PCI	IRQ7 via SERIRQ	Note (1)
8	Real-time clock	N/A	No
9	ACPI	N/A	No
10	PCI	IRQ10 via SERIRQ	Note (1)
11	PCI	IRQ11 via SERIRQ	Note (1)
12	PS/2 Mouse / PCI	IRQ12 via SERIRQ	Note (1)
13	Math Processor	N/A	No
14	Primary IDE controller / PCI	IRQ14 via SERIRQ	Note (1)
15	Secondary IDE controller / PCI	IRQ15 via SERIRQ	Note (1)
16	N/A	PCI Slot INT A, USB, VGA controller, High Definition Audio controller	Yes
17	N/A	PCI Slot INT B, PCI-E Gigabit Ethernet NIC	Yes
18	N/A	PCI Slot INT C, USB	Yes
19	N/A	PCI Slot INT D, USB controller	Yes
20	N/A		No
21	N/A		No
22	N/A		No
23	N/A	EHCI, USB	No



(1) These IRQs can be used for PCI devices when onboard device is disabled.



7.5 **PCI Configuration Space Map**

Bus No.	Device No.	Function No.	Routing	Description
00h	00h	00h	N/A	Intel 945 GME GMCH Host-Hub Interface Bridge
00h	02h	00h	Internal	Intel Integrated Graphics Device
00h	02h	01h	Internal	Intel Integrated Graphics Device (Function 1)
00h	1Bh	00h	Internal	High Definition Audio controller
00h	1Ch	00h	Internal	Intel ICH Express Root port
00h	1Dh	00h	Internal	Intel USB UHCI Controller 1
00h	1Dh	01h	Internal	Intel USB UHCI Controller 2
00h	1Dh	07h	Internal	Intel USB EHCI Controller
00h	1Eh	00h	N/A	Intel Hub Interface to PCI Bridge
00h	1Fh	00h	N/A	Intel LPC Interface Bridge
00h	1Fh	01h	Internal	Intel IDE Controller
00h	1Fh	02h	Internal	Intel SATA controller
00h	1Fh	03h	Internal	Intel SMBus Controller
02h	00h	00h	onboard	Onboard LAN 8111C - Note (*)
03h	04h	00h	PIRQA-PIRQD	External PCI Slot 1
03h	05h	00h	PIRQA-PIRQD	External PCI Slot 2
03h	06h	00h	PIRQA-PIRQD	External PCI Slot 3
03h	07h	00h	PIRQA-PIRQD	External PCI Slot 4



(*) The bus number may differ if there are PCIE devices installed on the carrier board.

7.6 PCI Interrupt Routing Map

PIRQ	INT	VGA	UHCI1	UHCI 2	EHCI	SATA	SMbus	Audio	PCI	PCI	PCI	PCI	LAN
									Slot 1	Slot 2	Slot 3	Slot 4	
Α	INTA	Χ						Χ	INTA	INTD	INTC	INTB	
В	INTB								INTB	INTA	INTD	INTC	Χ
С	INTC								INTC	INTB	INTA	INTD	
D	INTD		Χ			Χ	Χ		INTD	INTC	INTB	INTA	
Е													
F													
G			·			·		·					
Н				Χ	Χ								

7.7 SMBus Slave Device Address

Address (hex)	Device	Function
D2		Clock Generator
A0	DIMMA	DDR2 socket
5C	LM87	Hardware Monitor



8 BIOS Setup Utility

The following chapter describes basic navigation for the AMIBIOS8 BIOS setup utility.

8.1 Starting the BIOS

To enter the setup screen, follow these steps:

- 1. Power on the motherboard
- 2. Press the < Delete > key on your keyboard when you see the following text prompt:
 - <Press DEL or Delete to run Setup>
- After you press the < Delete > key, the main BIOS setup menu displays. You can
 access the other setup screens from the main BIOS setup menu, such as Chipset and
 Power menus.





In most cases, the < Delete > key is used to invoke the setup screen. There are several cases that use other keys, such as < F1 >, < F2 >, and so on.

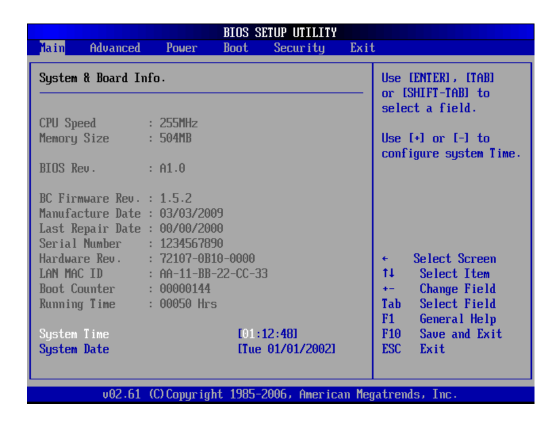


8.1.1 **Main Setup Menu**

The main BIOS setup menu is the first screen that you can navigate. Each main BIOS setup menu option is described in this user's guide.

The Main BIOS setup menu screen has two main frames. The left frame displays all the options that can be configured. "Grayed" options cannot be configured, "Blue" options can be.

The right frame displays the key legend. Above the key legend is an area reserved for a text message. When an option is selected in the left frame, it is highlighted in white. Often a text message will accompany it.

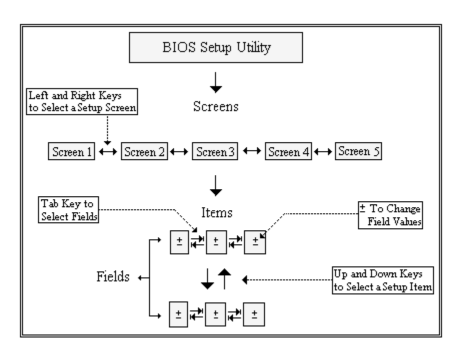




8.1.2 **Navigation**

The BIOS setup/utility uses a key-based navigation system called hot keys. Most of the BIOS setup utility hot keys can be used at any time during the setup navigation process.

These keys include < F1 >, < F10 >, < Enter >, < ESC >, < Arrow > keys, and so on.





There is a hot key legend located in the right frame on most setup screens.

Hot Key	Description
$\rightarrow \leftarrow$	Left/Right The Left and Right < Arrow > keys allow you to select a setup screen. For example: Main screen, Advanced screen, Chipset screen, and so on.
$\uparrow\downarrow$	Up/Down The Up and Down < Arrow > keys allow you to select a setup item or sub-screen.
+-	Plus/Minus The <i>Plus and Minus</i> < Arrow > keys allow you to change the field value of a particular setup item. For example: Date and Time.
Tab	The < Tab > key allows you to select setup fields.



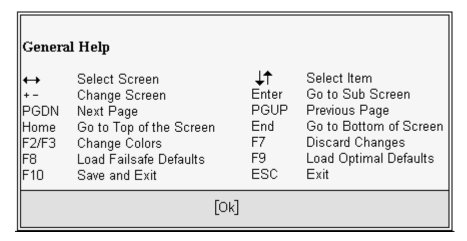
The < F8 > key on your keyboard is the Fail-Safe key. It is not displayed on the key legend by default. To set the Fail-Safe settings of the BIOS, press the < F8 > key on your keyboard. It is located on the upper row of a standard 101 keyboard. The Fail-Safe settings allow the motherboard to boot up with the least amount of options set. This can lessen the probability of conflicting settings.



Hot Key Description

F1 The < F1 > key allows you to display the *General Help screen*.

Press the < F1 > key to open the *General Help screen*.



F10 The < F10 > key allows you to save any changes you have made and exit Setup. Press the < F10 > key to save your changes. The following screen will appear:

Save configuration changes and exit now?
[Ok] [Cancel]

Press the < Enter > key to save the configuration and exit. You can also use the < Arrow > key to select *Cancel* and then press the < Enter > key to abort this function and return to the previous screen.

The < Esc > key allows you to discard any changes you have made and exit the Setup. Press the < Esc > key to exit the setup without saving your changes. The following screen will appear:

Discard changes and exit setup now?

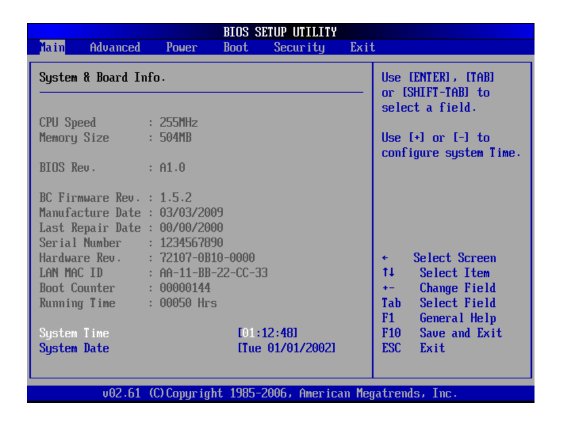
Press the < Enter > key to discard changes and exit. You can also use the < Arrow > key to select Cancel and then press the < Enter > key to abort this function and return to the previous screen.

Enter The < Enter > key allows you to display or change the setup option listed for a particular setup item. The < Enter > key can also allow you to display the setup sub-screens.



8.2 Main Setup

When you first enter the Setup Utility, you will enter the Main setup screen. You can always return to the Main setup screen by selecting the *Main* tab. There are two Main Setup options. They are described in this section. The Main BIOS Setup screen is shown below.



8.2.1 System Time/System Date

Use this option to change the system time and date. Highlight *System Time* or *System Date* using the Arrow > keys. Enter new values using the keyboard. Press the Tab > key or the Arrow > keys to move between fields. The date must be entered in MM/DD/YY format. The time is entered in HH:MM:SS format.



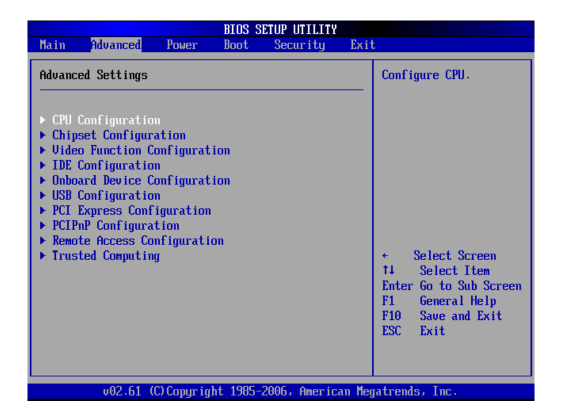
The time is in 24-hour format. For example, 5:30 A.M. appears as 05:30:00, and 5:30 P.M. as 17:30:00.



8.3 Advanced BIOS Setup

Select the *Advanced* tab from the setup screen to enter the Advanced BIOS Setup screen. You can select any of the items in the left frame of the screen to go to the sub menu for that item. You can display an Advanced BIOS Setup option by highlighting it using the < Arrow > keys. The Advanced BIOS Setup screen is shown below.

The sub menus are described on the following pages.





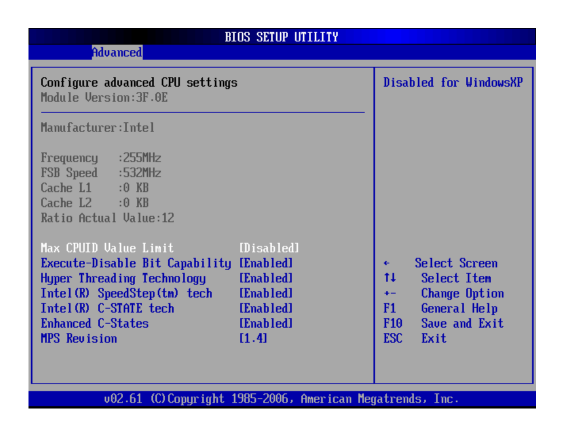
Setting incorrect or conflicting values in Advanced BIOS Setup may cause system malfunctions.



8.3.1 **CPU Configuration**

CPU Configuration Settings

You can use this screen to select options for the CPU Configuration Settings. Use the up and down < Arrow > keys to select an item. Use the < + > and < - > keys to change the value of the selected option. A description of the selected item appears on the right side of the screen. The settings are described on the following pages. An example of the *CPU Configuration* screen is shown below.



Max CPUID Value Limit

When the computer is boots, the operating system executes its CPUID instruction to identify the processor and its capabilities. Before it can do so, it must first query the processor to find out the highest input value the CPUID recognizes. This determines the kind of basic information CPUID can provide the operating system. This option allows you to circumvent problems with older operating systems.

When Enabled, the processor will limit the maximum CPUID input value to 03h when queried, even if the processor supports a higher CPUID input value. When Disabled, the processor will return the actual maximum CPUID input value of the processor when queried.



Execute Disable Bit Capability

This is an Intel hardware-based security feature that can help reduce system exposure to viruses and malicious code. It allows the processor to classify areas in memory where application code can or cannot execute. When a malicious worm attempts to insert code in the buffer, the processor disables its code execution, preventing damage and worm propagation. To use Execute Disable Bit you must have a PC or server with a processor with Execute Disable Bit capability and a supporting operating system.

Hyper Threading Technology

This item allows you to Enable/Disable Hyper-Threading Technology.

Intel® SpeedStep tech

This option enables or disables Intel SpeedStep technology.

Intel® C-STATE tech

This item allows you to Enable/Disable the C-STATE function. C-STATE make the power and thermal control unit part of the core logic and not part of the chipset as before.

Enhanced C-STATE

This item allows you to Enable/Disable the Enhanced C-STATE function.

MPS Revision

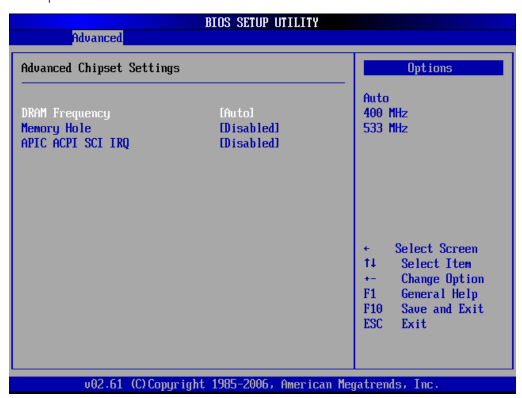
This item allows you to select which MPS revision to use for the operating system.



8.3.2 Chipset Configuration

Chipset Configuration Settings

Select the Chipset tab from the setup screen to enter the Chipset BIOS Setup screen. You can select any of Chipset BIOS Setup options by highlighting it using the < Arrow > keys. The Chipset BIOS Setup screen is shown below.



DRAM Frequency

Set DRAM frequency. You can let frequency be set by BIOS automatically or configure it manually.

Configure DRAM Timing by SPD

Enable/Disable the timing set of DRAM is configured from SPD or set by manually.

APIC ACPI SCI IRQ

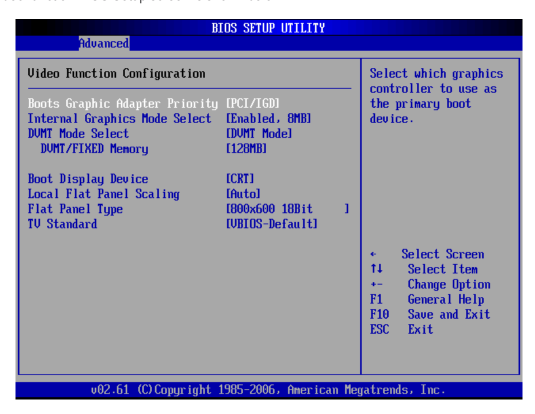
This item allows you to enable or disable the APIC ACPI SCI interrupt.



8.3.3 **Video Function Configuration**

Video Function Configuration Settings

You can use this screen to select options for Video Function configuration settings. Use the up and down < Arrow > keys to select an item. Use the < + > and < - > keys to change the value of the selected option. A description of the selected item appears on the right side of the screen. The video function BIOS Setup screen is shown below.



Boots Graphic Adapter Priority

Select which graphics controller to use as the primary boot display device. IGD=Integrated Graphic device. PCI means external PCI graphics device.

Internal Graphics Mode Select

Select amount of system memory which is used by internal graphics device.

DVMT Mode Select

Unified Memory Architecture (UMA) is a concept whereby system memory is shared by both CPU and graphics processor. While this reduces cost, it also reduces the system's performance by taking up a large portion of memory for the graphics processor. Intel's Dynamic Video Memory Technology (DVMT) takes that concept further by allowing the



system to dynamically allocate memory resources according to the demands of the system at any point in time. The key idea in DVMT is to improve the efficiency of the memory allocated to either system or graphics processor.

When set to Fixed Mode, the graphics driver will reserve a fixed portion of the system memory as graphics memory. When set to DVMT Mode, the graphics chip will dynamically allocate system memory as graphics memory, according to system and graphics requirements. When set to Combo Mode, the graphics driver will allocate a fixed amount of memory as dedicated graphics memory, as well as allow more system memory to be dynamically allocated between the graphics processor and the operating system.

DVMT/FIXED Memory

Set the amount of memory according to DVMT Mode Select.

Boot Display Device

Select which display interface you want to make it active.

Local Flat Panel Scaling

Allows you to determine how various resolutions appear on your LCD display.

Auto: The scaling unit on your graphics card will rescale the image before it reaches your LCD display. This option results in the best image quality.

Forced Scaling: This option will maintain the original aspect ratio of the chosen resolution and display it with black bars to the sides/above/below the on-screen image as required.

Disabled: The image isn't scaled at all, but instead your LCD display will run at its maximum resolution and the image will display in the centre of your LCD display. This may result in a black border around the sides of the image.

Flat Panel Type

Once LVDS is selected from Boot Display Device, this option opens some resolution settings for correct timing out to LVDS interface you want to use.

TV Standard

This field allows you to set the appropriate standard for your TV.

VBIOS-Default: Default setting of onboard VGA BIOS.

NTSC: National Television System Committee

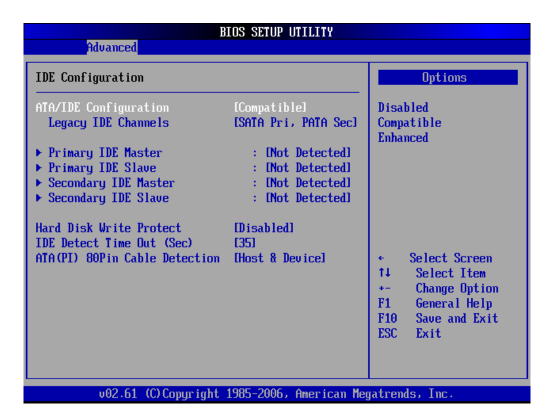
PAL: Phase Alternating Line



8.3.4 **IDE Configuration**

IDE Configuration Settings

You can use this screen to select options for the IDE Configuration Settings. Use the up and down < Arrow > keys to select an item. Use the < + > and < - > keys to change the value of the selected option. A description of the selected item appears on the right side of the screen. The settings are described on the following pages. An example of the *IDE Configuration* screen is shown below.



ATA/IDE Configuration

This item specifies whether the IDE channels should be initialized in Compatible or Enhanced mode of operation. The settings are Disabled, Compatible and Enhanced.

Legacy IDE Channels

When running in compatible mode, the SATA channel can be configured as a legacy IDE channel. The location of the IDE channel is selectable.

Primary IDE Master/Slave, Secondary IDE Master/Slave

Select one of the hard disk drives to configure it. Press < Enter > to access its sub menu.



Hard Disk Write Protect

Set this value to Enabled to prevent the hard disk drive from being overwritten.

IDE Detect Time Out

This field allows you to set the time to stop searching for IDE devices within the specified number of seconds.

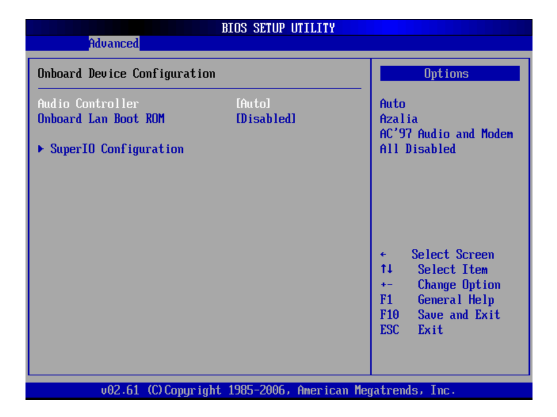
ATA(PI)80Pin Cable Detection

Selects the method used to detect the type of IDE cable used.

8.3.5 Onboard Device Configuration

Onboard Device Configuration Settings

You can use this screen to specify options for the onboard device configuration Settings. Use the up and down < Arrow > keys to select an item. Use the < + > and < - > keys to change the value of the selected option. The settings are described on the following pages. The screen is shown below.





Audio Controller

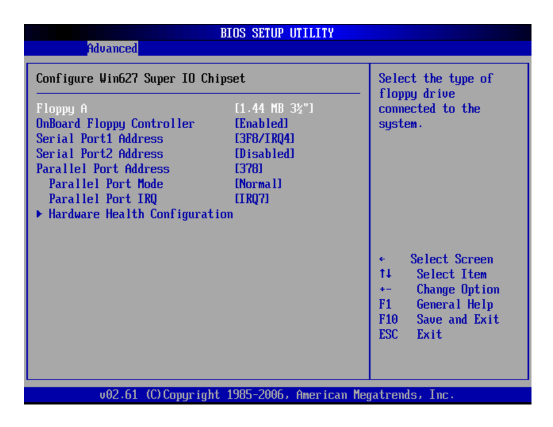
Set this value to Enable/Disable the Audio Controller.

Onboard Lan Boot ROM

Set this value to enable/disable the onboard LAN's PXE ROM to enable boot from LAN. Setting to Disabled can shorten the POST time without initializing LAN PXE ROM if boot from LAN is not needed.

SuperIO Configuration Screen

SuperIO configuration screen is a sub-menu of Onboard Device Configuration. You can use this screen to select options for the Super IO settings. Use the up and down < Arrow > keys to select an item. Use the < + > and < - > keys to change the value of the selected option. The settings are described on the following pages. The screen is shown below. The visibility of this SuperIO configuration screen depends on the presence of an onboard SuperIO (Winbond W83627HF). If the Express-ATC is used on carrier w/o a SIO chip, the legacy-free mode will take effect.





Floppy A

Use this field to specify options for the Floppy Configuration Settings.

Options: Disabled, 360 KB 5 1/4", 1.2 MB 5 1/4", 720 KB 3 1/2", 1.44 MB 3 1/2", 2.88 MB 3 1/2".

OnBoard Floppy Controller

This option enables/disables the Super IO's floppy controller.

Serial Port1 Address

This option specifies the base I/O port address and Interrupt Request address of serial port 1.

Option	Description
Disabled	Set this value to prevent the serial port from accessing any system resources. When this option is set to Disabled, the serial port physically becomes unavailable.
3F8/IRQ4	Set this value to allow the serial port to use 3F8 as its I/O port address and IRQ 4 for the interrupt address.
3E8/IRQ4	Set this value to allow the serial port to use 3E8 as its I/O port address and IRQ 4 for the interrupt address.
2F8/IRQ3	Set this value to allow the serial port to use 2F8 as its I/O port address and IRQ 3 for the interrupt address.
2E8/IRQ3	Set this value to allow the serial port to use 2E8 as its I/O port address and IRQ 3 for the interrupt address.

Serial Port2 Address

This option specifies the base I/O port address and Interrupt Request address of Serial Port2. The settings of Serial Port2 are the same as Serial Port1. However, the setting used by Serial Port1 will not be available for Serial Port2. For example, if Serial Port1 uses 3F8/IRQ4, the option, the 3F8/IRQ4 will not appear in the options of Serial Port2.

Parallel Port Address

This option lets to configure the SuperIO's parallel port address.



Parallel Port Mode

This option specifies the parallel port mode.

Option	Description
Normal	Set this value to allow the standard parallel port mode to be used.
EPP	The parallel port can be used with devices that adhere to the Enhanced Parallel Port (EPP) specification. EPP uses the existing parallel port signals to provide asymmetric bidirectional data
transfer dr	iven by the host device.
ECP	The parallel port can be used with devices that adhere to the Extended Capabilities Port (ECP) specification. ECP uses the DMA protocol to achieve data transfer rates up to 2.5 Megabits per second. ECP provides symmetric Bidirectional communication.
EPP+ECP	Allows the parallel port to support both the ECP and EPP modes simultaneously.

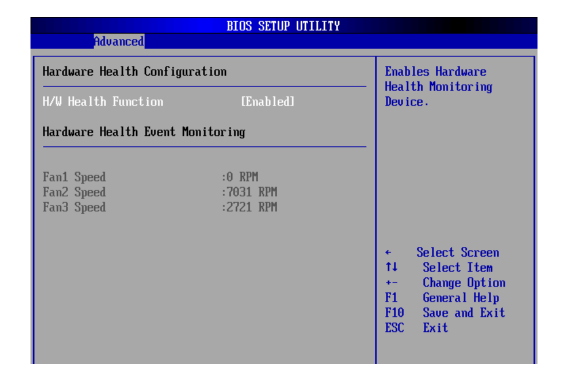
Parallel Port IRQ

This option specifies the IRQ used by the parallel port.

Option	Description
IRQ5	Set this value to allow the serial port to use Interrupt 5.
IRQ7	Set this value to allow the serial port to use Interrupt 7. The majority of parallel ports on computer
	systems use IRQ7 and I/O Port 378H as the standard setting.

Hardware Health Configuration

The hardware health on SuperIO only supports FAN speed monitoring.

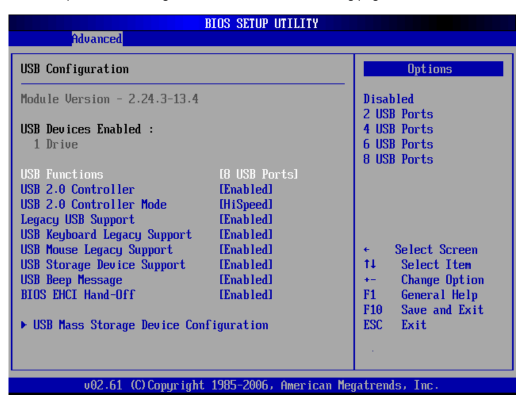




8.3.6 **USB Configuration**

USB Configuration Settings

You can use this screen to specify options for the USB configuration Settings. Use the up and down < Arrow > keys to select an item. Use the < + > and < - > keys to change the value of the selected option. The settings are described on the following pages. The screen is shown below.



USB Function

Set this value to allow the system to Disable, Enable, and select a set number of onboard USB ports.

USB 2.0 Controller

Depends on the setting of USB Function. If USB Function is set to Disabled, this option will have no effect. Enabled will open USB 2.0 functionality to all USB ports.

USB 2.0 Controller Mode

The USB 2.0 Controller Mode configures the data rate of the USB port. The options are FullSpeed (12 Mbps) and HiSpeed (480 Mbps).



Legacy USB Support

Legacy USB Support refers to USB mouse and keyboard support. Normally if this option is not enabled, any attached USB mouse or keyboard will not become available until a USB compatible operating system is fully booted with all USB drivers loaded. When this option is enabled, any attached USB mouse or keyboard can control the system even when there are no USB drivers loaded on the system. Set this value to enable or disable the Legacy USB Support (see below).

Option	Description
Disabled	Set this value to prevent the use of any USB device in DOS or during system boot.
Enabled	Set this value to allow the use of USB devices during boot and while using DOS.
Auto	This option auto detects USB Keyboards or Mice and if found, allows them to be utilized during boot and while using DOS.

USB Beep Message

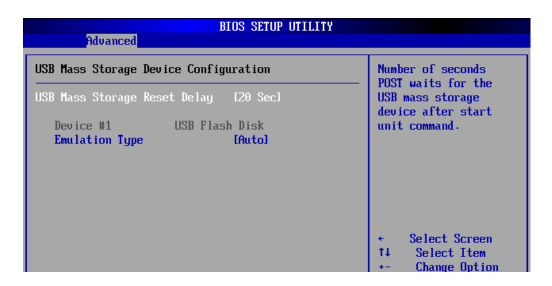
Allows you to Enable/Disable the beep during USB device enumeration.

BIOS EHCI hand-off

This option provides a work around for OSes without ECHI hand-off support. The EHCI ownership change should be claimed by the EHCI driver.

USB Mass Storage Device Configuration

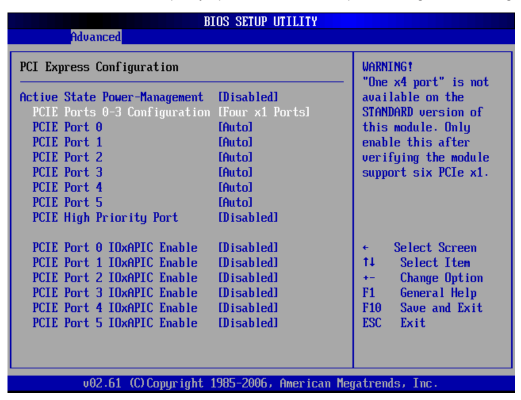
This is a submenu for configuring the USB Mass Storage Class Devices when BIOS finds they are in use on the USB ports. Emulation Type can be set according to the type of attached USB mass storage device(s).). If set to Auto, USB devices less than 530MB will be emulated as Floppy and those greater than 530MB will remain as hard drive. The Forced FDD option can be used to force a hard disk type drive (such as a Zip drive) to boot as FDD.





8.3.7 PCI Express Configuration

You can use this screen to specify options for the PCI Express Configuration Settings.



Active State Power-Management

This option allows you to enable/disable the Active State Power Management (ASPM) function. ASPM is a PCIe power management specification.

PCIE Ports 0-3 Configuration

Allows you to configure the PCIE0~PCIE3 of the south bridge as one x4 slot or four x1 slots.



This function is only available on the Extended Version module supporting six PCIe x1.

PCIE Port (0-5) IOxAPIC Enable

This function is used to control the availability of the PCIE Port 0~5 IOxAPIC.

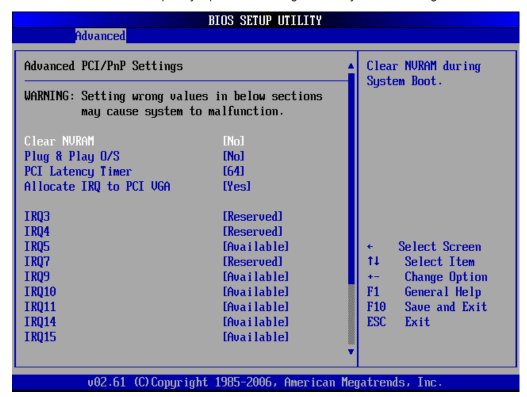
PCIE High Priority Port

This function is used to select a PCIE port as high priority port. Transactions on this port have higher priority than other ports.



8.3.8 **PCIPnP Configuration**

You can use this screen to specify options for Plug and Play BIOS Configuration.



Clear NVRAM

This option clears ESCD (Extended System Configuration Data) information in NVRAM.

Plug & Play O/S

When set to "Yes" and a Plug and Play operating system is installed, the operating system configures the Plug and Play devices not required for boot.

PCI Latency Timer

Set this value to allow the PCI Latency Timer to be adjusted. This option sets the latency of all PCI devices on the PCI bus.

Allocate IRQ to PCI VGA

When set to "Yes", the BIOS will assign an IRQ for a PCI VGA card.

IRQ

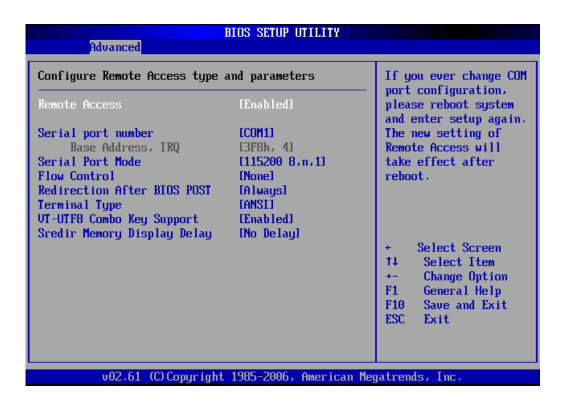
Set this value to allow the IRQ settings to be modified. Available - This setting allows the specified IRQ to be used by a PCI/PnP device. Reserved - This setting allows the specified IRQ to be used by a legacy ISA device.



8.3.9 Remote Access Configuration

Remote Access Configuration

Remote access configuration provides the settings to allow remote access by another computer to get POST messages and send commands through serial port access. This screen will not be visible if the module is used on a carrier w/o a SuperIO chip, due to lack of serial port support.



Remote Access

Select this option to Enable or Disable the BIOS remote access feature here.



Enabled Remote Access requires a dedicated serial port connection. Once both serial ports are configured to disabled, you should set this value to Disabled or it may cause abnormal boot.

Serial Port Number

Select the serial port you want to use for the remote access interface. You can set the value for this option to either COM1 or COM2.



If you have changed the resource assignment of the serial ports in Advanced>Onboard Device Configuration>SuperIO Configuration, you must Save Changes and Exit, reboot the system, and enter the setup menu again in order to see those changes reflected in the available Remote Access options.



Serial Port Mode

Select the baud rate you want the serial port to use for console redirection. The options are 115200 8,n,1; 57600 8,n,1; 19200 8,n,1; and 09600 8,n,1.

Flow Control

Set this option to select Flow Control for console redirection. The settings for this value are None, Hardware, or Software.

Redirection After BIOS POST

This option allows you to set Redirection configuration after BIOS POST. The settings for this value are Disabled, Boot Loader, or Always.

Option	Description
Disabled	Set this value to turn off the redirection after POST
Boot Loader	Set this value to allow the redirection to be active during POST and Boot Loader.
Always	Set this value to allow the redirection to be always active.

Terminal Type

This option is used to select either VT100/VT-UTF8 or ANSI terminal type. The settings for this value are ANSI, VT100, or VT-UTF8.

VT-UTF8 Combo Key Support

This option enables VT-UTF8 Combination Key Support for ANSI/VT100 terminals. The settings for this value are Enabled or Disabled.

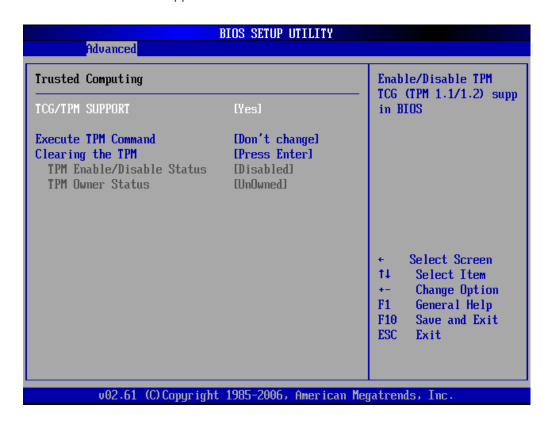
Sredir Memory Display Delay

This option gives the delay in seconds to display memory information. The options for this value are No Delay, Delay 1 Sec, Delay 2 Sec, or Delay 4 Sec.



8.3.10 Trusted Computing

Trusted computing is an industry standard to make personal computers more secure through a dedicated hardware chip, called a Trusted Platform Module (TPM). This option allows you to enable or disable the TPM support.



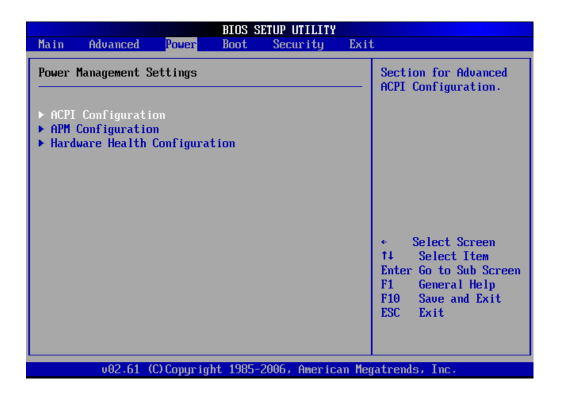
Execute TPM Command

This field is used to Enable(activate)/Disable(deactivate) the Execute TPM Command function.



8.4 **Power Management**

Select the Power tab from the setup screen to enter the power management BIOS Setup screen. You can select any of the items in the left frame of the screen, such as ACPI Configuration, to go to the sub menu for that item. The power management BIOS Setup screen is shown below.



8.4.1 **ACPI Configuration**

Advanced ACPI Configuration

You can use this screen to select options for the ACPI Advanced Configuration Settings. Use the up and down < Arrow > keys to select an item. Use the < + > and < - > keys to change the value of the selected option. A description of the selected item appears on the right side of the screen. The settings are described on this page. The screen is shown below.



——————————————————————————————————————	ACPI Settings		Enable RSDP pointers to 64-bit Fixed System	
ACPI Version Features	[ACPI v2.0]	Descri	iption Tables. D	
ACPI APIC support AMI OEMB table	[Enabled] [Enabled]	ACPI (version has some	
Suspend mode	IS1 (POS) I			
USB Device Wakeup From S3/S4	[Disabled]			
Headless mode	[Disabled]			
		- ← 5	Select Screen	
		t↓	Select Item	
		+- E4	Change Option	
		F1 F10	General Help Save and Exit	
		ESC	Exit	

ACPI Version Features

The item allows you to select the ACPI version.

ACPI APIC Support

Used to enable or disable the Advanced Programmable Interrupt Controller (APIC) for PC2001 compliance. Enabling APIC mode will expand available IRQs resources for the system

AMI OEMB Table

Include OEMB table pointer to R(X)SDT pointer lists.

Suspend mode

This setting selects either *S1 (POS)* or *S3 (STR)* system suspend mode. The Optimal and Fail-Safe Default setting is S3 (STR).

Option	Description
S1 (POS)	Power On Suspend - Under this setting the CPU is not executing instructions, all power resources that supply system level reference of S0 are off, system memory context is maintained, devices that reference power resources that are on are on, and devices that can wake-up the system can cause the cpu to continue to execute from where it left off.
S3 (STR)	Suspend to RAM - Under this setting the system enters a low power state instead of being
completely	y shut off. This allows the computer system to boot up in a few seconds.



USB Device Wakeup from S3/S4

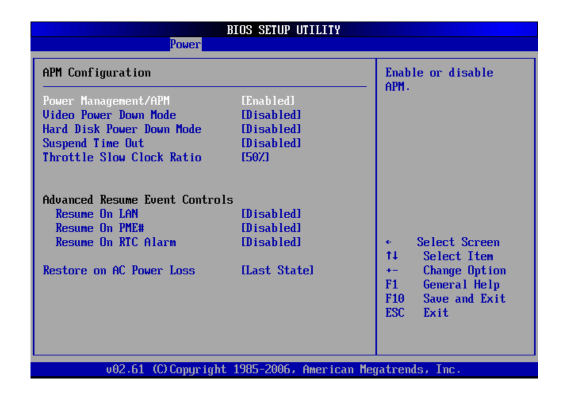
This option allows a USB device to wake up the system from S3/S4.

Headless mode

This is a server-specific feature. A headless server is one that operates without a keyboard, monitor or mouse. To run in headless mode, both BIOS and operating system (e.g. Windows Server 2003) must support headless operation

8.4.2 **APM Configuration**

Select the Advanced tab from the setup screen to enter the APM Configuration Setup screen. You can display a Power Management/APM Setup option by highlighting it using the < Arrow > keys.





Power Management/APM

Set this value to *Enable* or *Disable* Power Management/APM (Advanced Power Management) features.

Video Power Down Mode

This option specifies the Power State that the video subsystem enters when the BIOS places it in a power saving state after the specified period of display inactivity has expired. The options are *Disabled* and *Suspend*.

Hard Disk Drive Power Down Mode

This option specifies the power conserving state that the hard disk drive enters after the specified period of hard drive inactivity has expired.

Suspend Time Out

This option specifies the length of time the system waits before it enters suspend mode. The options are *Disabled, 1 Min, 2 Min, 4 Min, 8 Min, 10 Min, 20 Min, 30 Min, 40 Min, 50 Min,* and 60 Min.

Throttle Slow Clock Ratio

When the system enters suspend or standby mode, the CPU clock runs only part of the time. You may select the percent of time that the clock runs. You may select the percentage of time that the clock runs. When CPU temperature exceeds the setting of CPU Throttling Temperature, the CPU clock will also be throttled according to this setting.

Advanced Resume Event Controls

These settings specify which events will generate a system wake event. The available events are On LAN, PME# and RTC Alarm. The options are *Enabled* and *Disabled*.

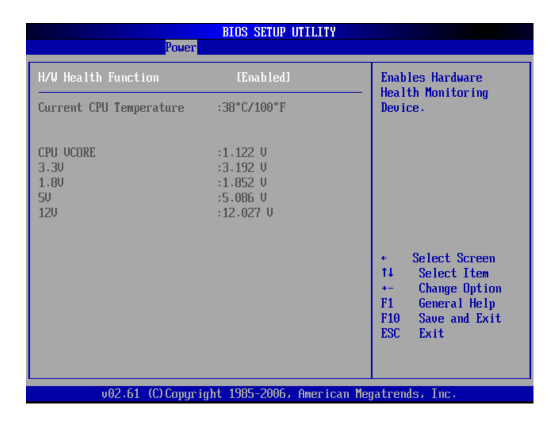
Restore on AC Power Loss

Determines what state the computer enters when AC power is restored after a power loss. The options for this value are Last State, Power On and Power Off.

Option	Description
Power Off	Set this value to always power off the system while AC power is restored.
Power On	Set this value to always power on the system while AC power is restored.
Last State	Set this value to power off/on the system depending on the last system power state while AC power is restored.



8.4.3 **Hardware Health Configuration**





8.5 **Boot Setup**

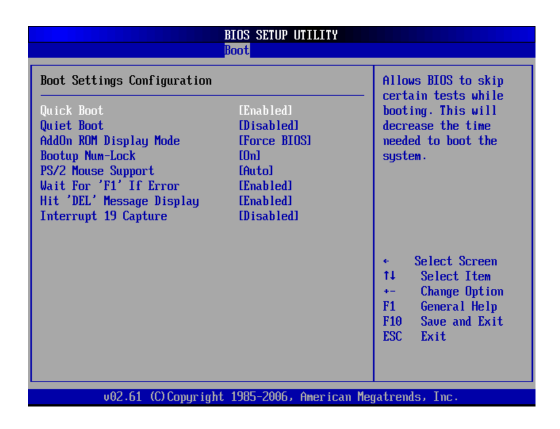
Select the Boot tab from the setup screen to enter the Boot BIOS Setup screen. You can select any of the items in the left frame of the screen, such as Boot Device Priority, to go to the sub menu for that item. You can display an Boot BIOS Setup option by highlighting it using the Arrow > keys. The Boot Settings screen is shown below:



Boot Settings Configuration

Use this screen to select options for the Boot Settings Configuration. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option. The settings are described on the following pages. The screen is shown below.





Quick Boot

Disabled - Set this value to allow the BIOS to perform all POST tests.

Enabled - Set this value to allow the BIOS to skip certain POST tests to boot faster.

Quiet Boot

Disabled - Set this value to allow the computer system to display the POST messages.

Enabled - Set this value to allow the computer system to display the OEM logo.

AddOn ROM Display Mode

This BIOS feature controls the display of ROM messages from the BIOS of add-on devices like the graphics card or the SATA controller during the boot sequence. When set to Force BIOS, AddOn ROM messages will be forced to display during the boot sequence. When set to Keep Current, AddOn ROM messages will only be displayed if the third-party manufacturer had set the add-on device to do so.

An AddOn ROM typically consists of firmware that is called by the system BIOS. For example, an adapter card that controls a boot device might contain firmware that is used to connect the device to the system once the AddOn ROM is loaded.



Bootup Num-Lock

Set this value to allow the Number Lock setting to be modified during boot up.

Off - This option does not enable the keyboard Number Lock automatically. To use the 10-keys on the keyboard, press the Number Lock key located on the upper left-hand corner of the 10-key pad. The Number Lock LED on the keyboard will light up when the Number Lock is engaged.

On - Set this value to allow the Number Lock on the keyboard to be enabled automatically when the computer system is boot up. This allows the immediate use of 10-keys numeric keypad located on the right side of the keyboard. To confirm this, the Number Lock LED light on the keyboard will be lit.

PS/2 Mouse Support

Allows you to Enable/Disable PS/2 mouse support.

Wait for 'F1' If Error

If this option is set to Disabled, AMIBIOS does not wait for you to press the <F1> key after an error message.

Hit 'DEL' Message Display

When set to Enabled, the system displays the message "Press DEL to run Setup during POST".

Interrupt 19 Capture

Interrupt 19 is the software interrupt that handles the boot disk function. When enabled, this BIOS feature allows the AddOn ROM of these host adaptors to "capture" Interrupt 19 during the boot process so that drives attached to these adaptors can function as bootable disks. In addition, it allows you to gain access to the host adaptor's AddOn ROM setup utility, if one is available.

When disabled, the AddOn ROM of these host adaptors will not be able to "capture" interrupt 19. Therefore, you will not be able to boot operating systems from any bootable disks attached to these host adaptors. Nor will you be able to gain access to their AddOn ROM utilities.

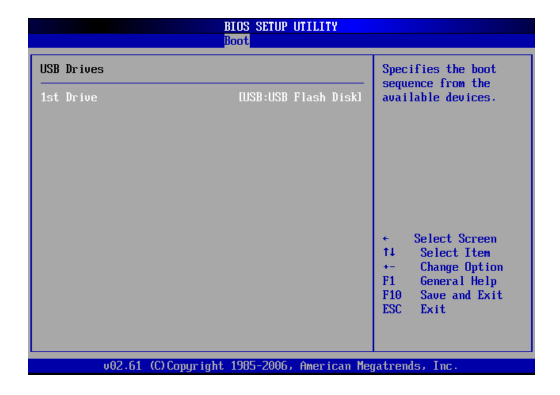


Boot Device Priority

Set the boot device options to determine the sequence in which the computer checks which device to boot from.

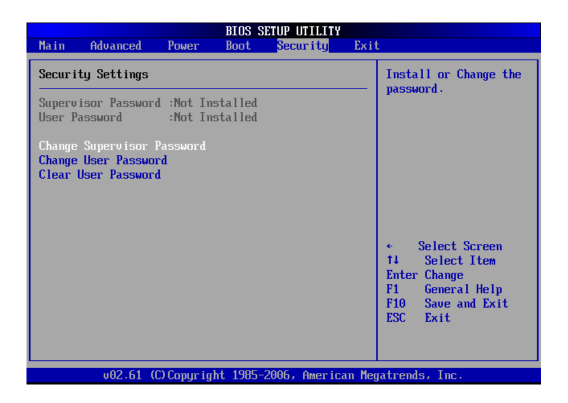
Boot Device Groups

The Boot devices are listed in groups by device type. First press <Enter> to enter the submenu. Then you may use the arrow keys to select the desired device, then press <+>, <-> or <PageUp>, <PageDown> key to move it up/down in the priority list. For example, USB storage disks will be listed as "USB Drives" in the sub-menu as below. Only the first device in each device group will be available for selection in the Boot Device Priority option.





8.6 **Security Setup**



8.6.1 **Password Support**

Two Levels of Password Protection

Provides both a Supervisor and a User password. If you use both passwords, the Supervisor password must be set first.

The system can be configured so that all users must enter a password every time the system boots or when Setup is executed, using either or either the Supervisor password or User password.

The Supervisor and User passwords activate two different levels of password security. If you select password support, you are prompted for a one to six character password. Type the password on the keyboard. The password does not appear on the screen when typed. Make sure you write it down. If you forget it, you must drain NVRAM and re-configure.



Remember the Password

Keep a record of the new password when the password is changed. If you forget the password, you must erase the system configuration information in NVRAM.

Select Security Setup from the Setup main BIOS setup menu. Security Setup options, such as password protection and virus protection, are described in this section. To access the sub menu for the following items, select the item and press < Enter >:

- Change Supervisor Password
- Change User Password
- Clear User Password

Supervisor Password

Indicates whether a supervisor password has been set.

User Password

Indicates whether a user password has been set.

Change Supervisor Password

Select this option and press < Enter > to access the sub menu. You can use the sub menu to change the supervisor password.

Change User Password

Select this option and press < Enter > to access the sub menu. You can use the sub menu to change the user password.

Clear User Password

Select this option and press < Enter > to access the sub menu. You can use the sub menu to clear the user password.

8.6.2 Change Supervisor Password

Select Change Supervisor Password from the Security Setup menu and press < Enter >.

Enter New Password:

Type the password and press < Enter >. The screen does not display the characters entered. Retype the password as prompted and press < Enter >. If the password confirmation is incorrect, an error message appears. The password is stored in NVRAM after setup completes.



8.6.3 Change User Password

Select Change User Password from the Security Setup menu and press < Enter >.

Enter New Password:

Type the password and press < Enter >. The screen does not display the characters entered. Retype the password as prompted and press < Enter >. If the password confirmation is incorrect, an error message appears. The password is stored in NVRAM after setup completes.

8.6.4 Clear User Password

Select Clear User Password from the Security Setup menu and press < Enter >.

Clear New Password

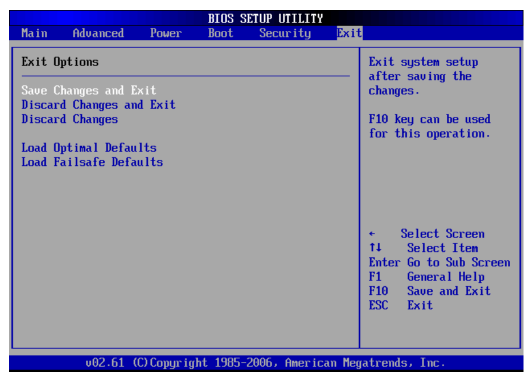
[Ok] [Cancel]

Type the password and press < Enter >. The screen does not display the characters entered. Retype the password as prompted and press < Enter >. If the password confirmation is incorrect, an error message appears. The password is stored in NVRAM after setup completes.



8.7 Exit Menu

Select the *Exit* tab from the setup screen to enter the Exit BIOS Setup screen. You can display an Exit BIOS Setup option by highlighting it using the < Arrow > keys. The Exit BIOS Setup screen is shown below.



Save Changes and Exit

When you have completed the system configuration changes, select this option to leave Setup and reboot the computer so the new system configuration parameters can take effect. Select Exit Saving Changes from the Exit menu and press < Enter >.

```
Save Configuration Changes and Exit Now?

[Ok] [Cancel]
```

appears in the window. Select Ok to save changes and exit.

Discard Changes and Exit

Select this option to quit Setup without making any permanent changes to the system configuration. Select Exit Discarding Changes from the Exit menu and press <Enter>.

```
Discard Changes and Exit Setup Now?
[Ok] [Cancel]
```

appears in the window. Select Ok to discard changes and exit.



Discard Changes

Select Discard Changes from the Exit menu and press < Enter >.

Select *Ok* to discard changes.

Load Optimal Defaults

Automatically sets all Setup options to a complete set of default settings when you Select this option. The Optimal settings are designed for maximum system performance, but may not work best for all computer applications. In particular, do not use the Optimal Setup options if your computer is experiencing system configuration problems.

Select Load Optimal Defaults from the Exit menu and press < Enter >.

Select *Ok* to load optimal defaults.

Load Failsafe Defaults

Automatically sets all Setup options to a complete set of default settings when you Select this option. The Failsafe settings are designed for maximum system stability, but not maximum performance. Select the Fail-Safe Setup options if your computer is experiencing system configuration problems.

Select Load Fail-Safe Defaults from the Exit menu and press < Enter >.

Load Fail-Safe Defaults?

[Ok] [Cancel]

appears in the window. Select Ok to load Fail-Safe defaults.



9 BIOS Checkpoints, Beep Codes

This section of this document lists checkpoints and beep codes generated by AMIBIOS. The checkpoints defined in this document are inherent to the AMIBIOS generic core, and do not include any chipset or board specific checkpoint definitions.

Checkpoints and Beep Codes Definition

A checkpoint is either a byte or word value output to I/O port 80h. The BIOS outputs checkpoints throughout bootblock and Power-On Self Test (POST) to indicate the task the system is currently executing. Checkpoints are very useful for debugging problems that occur during the preboot process.

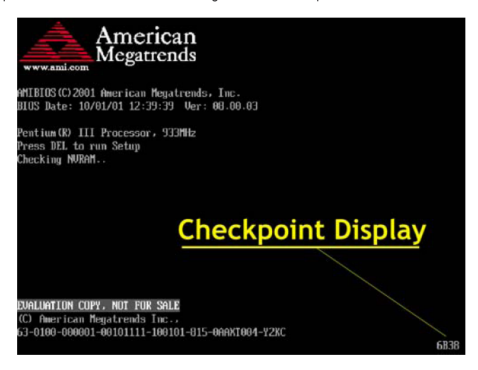
Beep codes are used by the BIOS to indicate a serious or fatal error. They are used when an error occurs before the system video has been initialized, and generated by the system board speaker.

Viewing BIOS Checkpoints

Viewing all checkpoints generated by the BIOS requires a checkpoint card, also referred to as a "POST Card" or "POST Diagnostic Card". These are ISA or PCI add-in cards that show the value of I/O port 80h on a LED display.

Some computers display checkpoints in the bottom right corner of the screen during POST. This display method is limited, since it only displays checkpoints that occur after the video card has been activated.

Keep in mind that not all computers using AMIBIOS enable this feature. In most cases, a checkpoint card is the best tool for viewing AMIBIOS checkpoints.





9.1 **Bootblock Initialization Code Checkpoints**

The Bootblock initialization code sets up the chipset, memory and other components before system memory is available. The following table describes the type of checkpoints that may occur during the bootblock initialization portion of the BIOS:



Checkpoints may differ between different platforms based on system configuration. Checkpoints may change due to vendor requirements, system chipset or option ROMs from add-in PCI devices.

Checkpoint	Description
Before D0	If boot block debugger is enabled, CPU cache-as-RAM functionality is enabled at this point. Stack will be enabled from this point.
D0	Early Boot Strap Processor (BSP) initialization like microcode update, frequency and other CPU critical initialization. Early chipset initialization is done.
D1	Early super I/O initialization is done including RTC and keyboard controller. Serial port is enabled at this point if needed for debugging. NMI is disabled. Perform keyboard controller BAT test. Save power-on CPUID value in scratch CMOS. Go to flat mode with 4GB limit and GA20 enabled.
D2	Verify the boot block checksum. System will hang here if checksum is bad.
D3	Disable CACHE before memory detection. Execute full memory sizing module. If memory sizing module not executed, start memory refresh and do memory sizing in Boot block code. Do additional chipset initialization. Re-enable CACHE. Verify that flat mode is enabled.
D4	Test base 512KB memory. Adjust policies and cache first 8MB. Set stack.
D5	Bootblock code is copied from ROM to lower system memory and control is given to it. BIOS now executes out of RAM. Copies compressed boot block code to memory in right segments. Copies BIOS from ROM to RAM for faster access. Performs main BIOS checksum and updates recovery status accordingly.
D6	Both key sequence and OEM specific method is checked to determine if BIOS recovery is forced. If BIOS recovery is necessary, control flows to checkpoint E0. See Bootblock Recovery Code Checkpoints section of document for more information.
D7	Restore CPUID value back into register. The Bootblock-Runtime interface module is moved to system memory and control is given to it. Determine whether to execute serial flash.
D8	The Runtime module is uncompressed into memory. CPUID information is stored in memory.
D9	Store the Uncompressed pointer for future use in PMM. Copying Main BIOS into memory. Leaves all RAM below 1MB Read-Write including E000 and F000 shadow areas but closing SMRAM.
DA	Restore CPUID value back into register. Give control to BIOS POST (ExecutePOSTKernel). See POST Code Checkpoints section of document for more information.
DC	System is waking from ACPI S3 state
E1-E8, EC-EE	OEM memory detection/configuration error. This range is reserved for chipset vendors & system manufacturers. The error associated with this value may be different from one platform to the next.



9.2 **Bootblock Recovery Code Checkpoints**

The Bootblock recovery code gets control when the BIOS determines that a BIOS recovery needs to occur because the user has forced the update or the BIOS checksum is corrupt. The following table describes the type of checkpoints that may occur during the Bootblock recovery portion of the BIOS:



Checkpoints may differ between different platforms based on system configuration. Checkpoints may change due to vendor requirements, system chipset or option ROMs From add-in PCI devices.

Checkpoint	Description
E0	Initialize the floppy controller in the super I/O. Some interrupt vectors are initialized. DMA controller is initialized. 8259 interrupt controller is initialized. L1 cache is enabled.
E9	Set up floppy controller and data. Attempt to read from floppy.
EA	Enable ATAPI hardware. Attempt to read from ARMD and ATAPI CDROM.
EB	Disable ATAPI hardware. Jump back to checkpoint E9.
EF	Read error occurred on media. Jump back to checkpoint EB.
F0	Search for pre-defined recovery file name in root directory.
F1	Recovery file not found.
F2	Start reading FAT table and analyze FAT to find the clusters occupied by the recovery file.
F3	Start reading the recovery file cluster by cluster.
F5	Disable L1 cache.
FA	Check the validity of the recovery file configuration to the current configuration of the flash part.
FB	Make flash write enabled through chipset and OEM specific method. Detect proper flash part. Verify that the found flash part size equals the recovery file size.
F4	The recovery file size does not equal the found flash part size.
FC	Erase the flash part.
FD	Program the flash part.
FF	The flash has been updated successfully. Make flash write disabled. Disable ATAPI hardware. Restore CPUID value back into register. Give control to F000 ROM at F000:FFF0h.



9.3 **POST Code Checkpoints**

The POST code checkpoints are the largest set of checkpoints during the BIOS preboot process. The following table describes the type of checkpoints that may occur during the POST portion of the BIOS:



Checkpoints may differ between different platforms based on system configuration. Checkpoints may change due to vendor requirements, system chipset or option ROMs From add-in PCI devices.

Checkpoint	Description
03	Disable NMI, Parity, video for EGA, and DMA controllers. Initialize BIOS, POST, Runtime data area. Also initialize BIOS modules on POST entry and GPNV area. Initialized CMOS as mentioned in the Kernel Variable "wCMOSFlags."
04	Check CMOS diagnostic byte to determine if battery power is OK and CMOS checksum is OK. Verify CMOS checksum manually by reading storage area. If the CMOS checksum is bad, update CMOS with power-on default values and clear passwords. Initialize status register A. Initializes data variables that are based on CMOS setup questions. Initializes both the 8259 compatible PICs in the system
05	Initializes the interrupt controlling hardware (generally PIC) and interrupt vector table.
06	Do R/W test to CH-2 count reg. Initialize CH-0 as system timer.Install the POSTINT1Ch handler. Enable IRQ-0 in PIC for system timer interrupt. Traps INT1Ch vector to "POSTINT1ChHandlerBlock."
07	Fixes CPU POST interface calling pointer.
08	Initializes the CPU. The BAT test is being done on KBC. Program the keyboard controller command byte is being done after Auto detection of KB/MS using AMI KB-5.
C0	Early CPU Init Start Disable Cache - Init Local APIC
C1	Set up boot strap processor Information
C2	Set up boot strap processor for POST
C5	Enumerate and set up application processors
C6	Re-enable cache for boot strap processor
C7	Early CPU Init Exit
0A	Initializes the 8042 compatible Key Board Controller.
0B	Detects the presence of PS/2 mouse.
OC	Detects the presence of Keyboard in KBC port.
0E	Testing and initialization of different Input Devices. Also, update the Kernel Variables. Traps the INT09h vector, so that the POST INT09h handler gets control for IRQ1. Uncompress all available language, BIOS logo, and Silent logo modules.
13	Early POST initialization of chipset registers.
20	Relocate System Management Interrupt vector for all CPU in the system.
24	Uncompress and initialize any platform specific BIOS modules. GPNV is initialized at this checkpoint.
2A	Initializes different devices through DIM. See <i>DIM Code Checkpoints</i> section of document for more information.
2C	Initializes different devices. Detects and initializes the video adapter installed in the system that have optional ROMs.
2E	Initializes all the output devices.



POST Code Checkpoints cont'd:

Checkpoint	Description
31	Allocate memory for ADM module and uncompress it. Give control to ADM module for
	initialization. Initialize language and font modules for ADM. Activate ADM module.
_33	Initializes the silent boot module. Set the window for displaying text information.
37	Displaying sign-on message, CPU information, setup key message, and any OEM specific information.
38	Initializes different devices through DIM. See <i>DIM Code Checkpoints</i> section of document for more information. USB controllers are initialized at this point.
39	Initializes DMAC-1 & DMAC-2.
3A	Initialize RTC date/time.
3B	Test for total memory installed in the system. Also, Check for DEL or ESC keys to limit memory test. Display total memory in the system.
3C	Mid POST initialization of chipset registers.
40	Detect different devices (Parallel ports, serial ports, and coprocessor in CPU, etc.) successfully installed in the system and update the BDA, EBDAetc.
52	Updates CMOS memory size from memory found in memory test. Allocates memory for Extended BIOS Data Area from base memory. Programming the memory hole or any kind of implementation that needs an adjustment in system RAM size if needed.
60	Initializes NUM-LOCK status and programs the KBD typematic rate.
75	Initialize Int-13 and prepare for IPL detection.
78	Initializes IPL devices controlled by BIOS and option ROMs.
7C	Generate and write contents of ESCD in NVRam.
84	Log errors encountered during POST.
85	Display errors to the user and gets the user response for error.
87	Execute BIOS setup if needed / requested. Check boot password if installed.
8C	Late POST initialization of chipset registers.
8D	Build ACPI tables (if ACPI is supported)
8E	Program the peripheral parameters. Enable/Disable NMI as selected
90	Initialization of system management interrupt by invoking all handlers. Please note this checkpoint comes right after checkpoint 20h
A1	Clean-up work needed before booting to OS.
A2	Takes care of runtime image preparation for different BIOS modules. Fill the free area in F000h segment with 0FFh. Initializes the Microsoft IRQ Routing Table. Prepares the runtime language module. Disables the system configuration display if needed.
A4	Initialize runtime language module. Display boot option popup menu.
A7	Displays the system configuration screen if enabled. Initialize the CPU's before boot, which includes the programming of the MTRR's.
A9	Wait for user input at config display if needed.
AA	Uninstall POST INT1Ch vector and INT09h vector.
AB	Prepare BBS for Int 19 boot. Init MP tables.
AC	End of POST initialization of chipset registers. De-initializes the ADM module.
B1	Save system context for ACPI. Prepare CPU for OS boot including final MTRR values.
00	Passes control to OS Loader (typically INT19h).



9.4 **OEM POST Error Checkpoints**

Checkpoints from the range 61h to 70h are reserved for chipset vendors & system manufacturers. The error associated with this value may be different from one platform to the next.

9.5 **DIM Code Checkpoints**

The Device Initialization Manager (DIM) gets control at various times during BIOS POST to initialize different system busses. The following table describes the main checkpoints where the DIM module is accessed:



Checkpoints may differ between different platforms based on system configuration. Checkpoints may change due to vendor requirements, system chipset or option ROMs from add-in PCI devices.

Checkpoint	Description
2A	Initialize different buses and perform the following functions: Reset, Detect, and Disable (function 0); Static Device Initialization (function 1); Boot Output Device Initialization (function 2). Function 0 disables all device nodes, PCI devices, and PnP ISA cards. It also assigns PCI bus numbers. Function 1 initializes all static devices that include manual configured onboard peripherals, memory and I/O decode windows in PCI- PCI bridges, and noncompliant PCI devices. Static resources are also reserved. Function 2 searches for and initializes any PnP, PCI, or AGP video devices.
38	Initialize different buses and perform the following functions: Boot Input Device Initialization (function 3); IPL Device Initialization (function 4); General Device Initialization (function 5). Function 3 searches for and configures PCI input devices and detects if system has standard keyboard controller. Function 4 searches for and configures all PnP and PCI boot devices. Function 5 configures all onboard peripherals that are set to an automatic configuration and configures all remaining PnP and PCI devices.

While control is in the different functions, additional checkpoints are output to port 80h as a word value to identify the routines under execution. The low byte value indicates the main POST Code Checkpoint. The high byte is divided into two nibbles and contains two fields. The details of the high byte of these checkpoints are as follows:



HIGH BYTE XY

The upper nibble 'X' indicates the function number that is being executed. 'X' can be from 0 to 7.

- 0 = func#0, disable all devices on the BUS concerned.
- 1 = func#1, static devices initialization on the BUS concerned.
- 2 = func#2, output device initialization on the BUS concerned.
- 3 = func#3, input device initialization on the BUS concerned.
- 4 = func#4, IPL device initialization on the BUS concerned.
- 5 = func#5, general device initialization on the BUS concerned.
- 6 = func#6, error reporting for the BUS concerned.
- 7 = func#7, add-on ROM initialization for all BUSes.
- 8 = func#8, BBS ROM initialization for all BUSes.

The lower nibble 'Y' indicates the BUS on which the different routines are being executed. 'Y' can be from 0 to 5.

- 0 = Generic DIM (Device Initialization Manager).
- 1 = Onboard System devices.
- 2 = ISA devices.
- 3 = EISA devices.
- 4 = ISA PnP devices.
- 5 = PCI devices.

9.6 ACPI Runtime Checkpoints

ACPI checkpoints are displayed when an ACPI capable operating system either enters or leaves a sleep state. The following table describes the type of checkpoints that may occur during ACPI sleep or wake events:



Checkpoints may differ between different platforms based on system configuration. Checkpoints may change due to vendor requirements, system chipset or option ROMs from add-in PCI devices.



9.7 **Boot Block Beep Codes**

No. of Beeps	Description
1	Insert diskette in floppy drive A:
2	'AMIBOOT.ROM' file not found in root directory of diskette in A:
3	Base Memory error
4	Flash Programming successful
5	Floppy read error
6	Keyboard controller BAT command failed
7	No Flash EPROM detected
8	Floppy controller failure
9	Boot Block BIOS checksum error
10	Flash Erase error
11	Flash Program error
12	'AMIBOOT.ROM' file size error
13	BIOS ROM image mismatch (file layout does not match image present in flash device)

9.8 **POST BIOS Beep Codes**

No. of Beeps	Description
1	Memory refresh timer error.
2	Parity error in base memory (first 64KB block)
3	Base memory read/write test error
4	Motherboard timer not operational
5	Processor error
6	8042 Gate A20 test error (cannot switch to protected mode)
7	General exception error (processor exception interrupt error)
8	Display memory error (system video adapter)
9	AMIBIOS ROM checksum error
10	CMOS shutdown register read/write error
11	Cache memory test failed



9.9 **Troubleshooting POST BIOS Beep Codes**

No. of Beeps	Description
1, 2 or 3	Reseat the memory, or replace with known good modules.
4-7, 9-11	Fatal error indicating a serious problem with the system. Consult your system manufacturer. Before declaring the motherboard beyond all hope, eliminate the possibility of interference by a malfunctioning add-in card. Remove all expansion cards except the video adapter. - If beep codes are generated when all other expansion cards are absent, consult your system manufacturer's technical support. - If beep codes are not generated when all other expansion cards are absent, one of the add-in cards is causing the malfunction. Insert the cards back into the system one at a time until the problem happens again. This will reveal the malfunctioning card.
8	If the system video adapter is an add-in card, replace or reseat the video adapter. If the video adapter is an integrated part of the system board, the board may be faulty.



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Important Safety Instructions

For user safety, please read and follow all instructions, warnings, cautions, and notes marked in this manual and on the associated equipment before handling/operating the equipment.

- Read these safety instructions carefully.
- Keep this user's manual for future reference.
- ► Read the specifications section of this manual for detailed information on the operating environment of this equipment.
- ▶ When installing/mounting or uninstalling/removing equipment:
 - Turn off power and unplug any power cords/cables.
- To avoid electrical shock and/or damage to equipment:
 - Keep equipment away from water or liquid sources;
 - Keep equipment away from high heat or high humidity;
 - Keep equipment properly ventilated (do not block or cover ventilation openings);
 - Make sure to use recommended voltage and power source settings;
 - Always install and operate equipment near an easily accessible electrical socket-outlet;
 - Secure the power cord (do not place any object on/over the power cord);
 - Only install/attach and operate equipment on stable surfaces and/or recommended mountings; and,
 - If the equipment will not be used for long periods of time, turn off and unplug the equipment from its power source.
- ▶ Never attempt to fix the equipment. Equipment should only be serviced by qualified personnel.
- ► A Lithium-type battery may be provided for uninterrupted, backup or emergency power.



Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

- Equipment must be serviced by authorized technicians when:
 - The power cord or plug is damaged;
 - Liquid has penetrated the equipment:
 - It has been exposed to high humidity/moisture;
 - It is not functioning or does not function according to the user's manual;
 - It has been dropped and/or damaged; and/or,
 - It has an obvious sign of breakage.



Getting Service

Contact us should you require any service or assistance.

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