

# ADLQM67PC

# Manual

rev. 1.0



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# **0** Document History

Version	Changes
0.1	first pre-release
0.2	corrected RAM frequency; explained DP pin 11, minor changes
1.0	first complete version



# NOTE

All company names, brand names, and product names referred to in this manual are registered or unregistered trademarks of their respective holders and are, as such, protected by national and international law.

Chapter: Introduction Important Notes

## 1 Introduction

## 1.1 Important Notes

Please read this manual carefully before you begin installation of this hardware device. To avoid Electrostatic Discharge (ESD) or transient voltage damage to the board, adhere to the following rules at all times:

- You must discharge your body from electricity before touching this board.
- Tools you use must be discharged from electricity as well.
- Please ensure that neither the board you want to install, nor the unit on which you want to install this board, is energized before installation is completed.
- Please do not touch any devices or components on the board.



#### **CAUTION**

As soon as the board is connected to a working power supply, touching the board may result in electrical shock, even if the board has not been switched on yet. Please also note that the mounting holes for heat sinks are connected to ground, so when using an externally AC powered device, a substantial ground plane differential can occur if the external device's AC power supply or cable does not include an earth ground. This could also result in electrical shock when touching the device and the heat sink simultaneously.

## 1.2 Technical Support

Technical support for this product can be obtained in the following ways:

- By contacting our support staff at +1 858-490-0597 or +49 (0) 271 250 810 0
- By contacting our staff via e-mail at <u>support@adl-usa.com</u> or <u>support@adl-europe.com</u>
- o Via our website at <a href="https://www.adl-usa.com/support">www.adl-usa.com/support</a> or <a href="https://www.adl-usa.com/support">www.adl-usa.

## 1.3 Warranty

This product is warranted to be free of defects in workmanship and material. ADL Embedded Solutions' sole obligation under this warranty is to provide replacement parts or repair services at no charge, except shipping cost. Such defects which appear within 12 months of original shipment of ADL Embedded Solutions will be covered, provided a written claim for service under warranty is received by ADL Embedded Solutions no less then 30 days prior to the end of the warranty period of within 30 days of discovery of the defect – whichever comes first. Warranty coverage is contingent upon proper handling and operation of the product. Improper use such as unauthorized modifications or repair, operation outside of specified ratings, or physical damage may void any service claims under warranty.

## 1.4 Return Authorization

All equipment returned to ADL Embedded Solutions for evaluation, repair, credit return, modification, or any other reason must be accompanied by a Return Material Authorization (RMA) number. ADL Embedded Solutions requires a completed RMA request form to be submitted in order to issue an RMA number. The form can be found under the Support section at our website: <a href="www.adl-usa.com">www.adl-usa.com</a> or <a href="www.adl-usa.com">www.adl-usa.com</a> or fax to +1 858-490-0599 for the USA office, or to <a href="mailto:rma@adl-europe.com">rma@adl-europe.com</a> or fax to +49 (0) 271 250 810 20 to request an RMA from the European office in Germany. Following a review of the information provided, ADL Embedded Solutions will issue an RMA number.

## 1.5 Description of Safety Symbols

The following safety symbols are used in this documentation. They are intended to alert the reader to the associated safety instructions.



## **ACUTE RISK OF INJURY!**

If you do not adhere to the safety advise next to this symbol, there is immediate danger to life and health of individuals!



## RISK OF INJURY!

If you do not adhere to the safety advise next to this symbol, there is danger to life and health of individuals!



## HAZARD TO INDIVIDUALS, ENVIRONMENT, DEVICES, OR DATA!

If you do not adhere to the safety advise next to this symbol, there is obvious hazard to individuals, to environment, to materials, or to data.



#### **NOTE OR POINTER**

This symbol indicates information that contributes to better understanding.

#### **1.6 RoHS**

The PCB and all components are RoHS compliant (RoHS = Restriction of Hazardous Substances Directive). The soldering process is lead free.

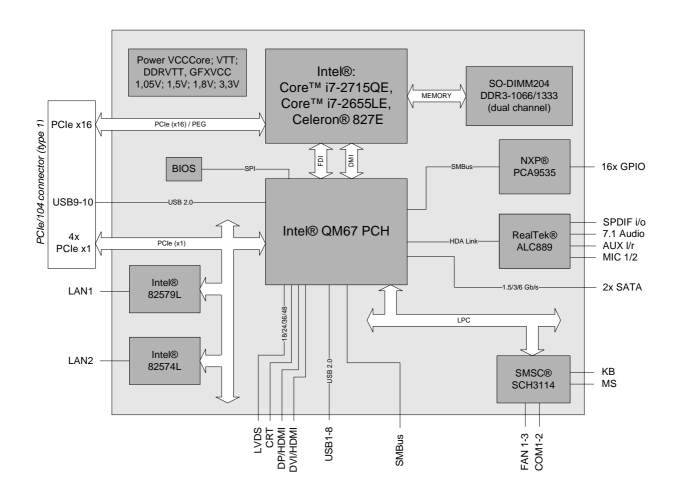
**Chapter:** Introduction

Chapter: Overview Features

#### 2 Overview

#### 2.1 Features

The ADLQM67PC is a highly complex computer motherboard in the PC/104™ form factor, complying with the state-of-the-art "PCIe/104™" standard. It's based on Intel® CPUs of the 2<sup>nd</sup> Generation Core™ and Celeron® families (BGA, embedded) combined with the QM67 PCH. Modern DDR3 technology provides top-notch memory performance, accomodating up to 4 GByte of RAM (DDR3-1066/1333/1600) via SO-DIMM204. PCI-Express is available through the PCI/104-Express Type 1 connector, offering one x16 connection and four x1 lanes for connecting all kinds of expansion cards in a PCIe/104™ stack-down fashion. For connecting graphics devices, several interfaces are available: CRT, LVDS, HDMI, DisplayPort. Additional interfaces include two serial ports, two Gigabit Ethernet interfaces (LAN), two SATA channels (up to 6Gb/s), an audio interface (HDA 7.1), and ten USB channels. There are also 16 discrete programmable GPIO signals available.



- o Processor Intel® Core™ i7-2715QE, i7-2655LE, or Celeron® 827E
- o Chipset Intel® QM67 PCH
- o SO-DIMM204 socket for one DDR3-1066/1333/1600 module of up to 4 GByte
- o Two serial interfaces COM1-2
- o Two LAN interfaces Ethernet 10/100/1000 (Base-T)
- Two SATA channels (1.5/3/6 Gb/s)
- PS2 keyboard / mouse interface

Features Chapter: Overview

- o Ten USB 2.0 interfaces (two on PCI104-Express connector)
- o BIOS AMI® Aptio
- DisplayPort interface
- o HDMI interface
- o CRT connection
- o LCD connection via LVDS 18/24bit (dual pixel)
- o HDA compatible sound controller with SPDIF in and out
- o RTC with external CMOS battery
- o PCI-Express bus via PCI/104-Express connector (type 1, one x16, four x1 lanes)
- o 16x GPIO
- o 5V and 12V supply voltage
- o Size: 96 mm x 90 (115.5) mm

## 2.2 Specifications and Documents

In making this manual and for further reading of technical documentation, the following documents, specifications and web-pages were used and are recommended.

§ PC/104™ Specification Version 2.5 www.pc104.org

§ PC/104-Plus™ Specification Version 2.0 www.pc104.orq

§ PCI/104-Express™ Specification Version 2.0 www.pc104.org

§ PCI Specification Version 2.3 and 3.0 <u>www.pcisig.com</u>

§ ACPI Specification Version 3.0 www.acpi.info

§ ATA/ATAPI Specification Version 7 Rev. 1 www.t13.org

§ USB Specifications www.usb.org

§ SM-Bus Specification Version 2.0 www.smbus.org

§ Intel® Chipset Description Intel® 6 Series Chipset Datasheet www.intel.com

§ Intel® Chip Description 2nd Generation Core™ Processor Family Datasheet www.intel.com

§ SMSC® Chip Description SCH3114 Datasheet www.smsc.com (NDA required)

§ Intel® Chip Description 82574L Datasheet www.intel.com

§ Intel® Chip Description 82579L Datasheet www.intel.com

§ Realtek® Chip Description ALC885/889 Datasheet www.realtek.com.tw

**Chapter:** Overview

- § Chrontel® Chip Description Chrontel 7318C Datasheet www.chrontel.com
- § American Megatrends® Aptio™ Text Setup Environment (TSE) User Manual www.ami.com
- § American Megatrends® Aptio™ 4.x Status Codes www.ami.com

#### **Chapter:** Connectors

## 3 Connectors

This section describes all the connectors found on the ADLQM67PC.



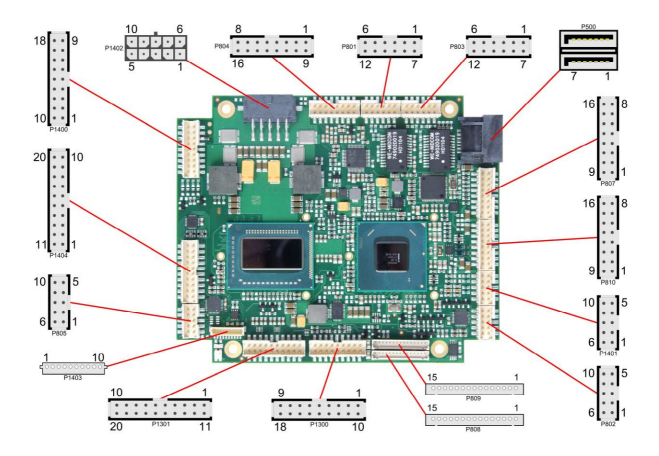
## **CAUTION**

For most interfaces, the cables must meet certain requirements. For instance, USB 2.0 requires twisted and shielded cables to reliably maintain full speed data rates. Restrictions on maximum cable length are also in place for many high speed interfaces and for power supply. Please refer to the respective specifications and use suitable cables at all times.

Connector Map Chapter: Connectors

## 3.1 Connector Map

Please use the connector map below for quick reference. Only connectors on the component side are shown. For more information on each connector refer to the table below.



Ref-No.	Function	Page
P500	"SATA Interfaces"	p. 29
U600*	"Memory"	p. 16
P801/3	"LAN"	p. 27
P802/5	"COM1 and COM2"	p. 30
P804	"Audio"	p. 28
P807/10	"USB"	p. 26
P808/9	"LCD"	p. 24
P1200*	"PCI/104-Express Bus"	p. 19
P1300	"DVI/HDMI"	p. 21
P1301	"DisplayPort"	p. 22
P1400	"System/SM-Bus"	p. 15
P1401	"VGA"	p. 23
P1402	"Power Supply"	p. 14
P1403	"Monitoring Functions"	p. 32
P1404	"GPIO"	p. 31

<sup>\*</sup> not in the picture above (cf. bottom side of board)

Chapter: Connectors Power Supply

## 3.2 Power Supply

The power supply of the hardware module is realized via a 2x5-pin connector (Molex PS 43045-10xx, mating connector: Molex PS 43025-10xx). Both 5V VCC/SVCC and 12V need to be provided. The 12V input can optionally be tied to 5V if 12V is not required by attached peripherals. It cannot, however, be left unconnected.



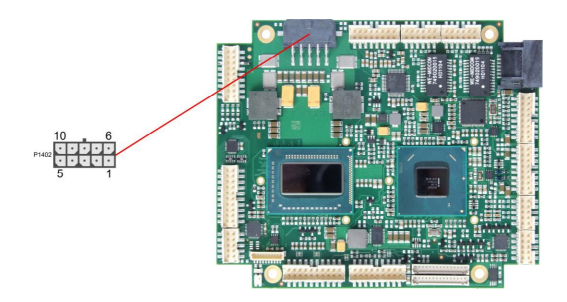
## **CAUTION**

The ADLQM67PC includes circuitry that will notify an intelligent power supply to shut down if the processor reaches a critical temperature. This is achieved by deasserting the (low-active) PS\_ON# signal found on the SM-Bus connector. When PS\_ON# is no longer pulled low, an intelligent power supply would take this as a signal to shut down power. For this to work, PS\_ON# must be connected to the power supply's PS\_ON input. If PS\_ON# is not otherwise connected, the ADLQM67PC can be damaged beyond repair if a thermal shutdown event occurs. In rare instances, if power is not shut down, the board will continue to heat up until failure occurs.



#### NOTE

Since this is a 90 degree connector, the symbol in the drawing below represents the connector face as seen from the side (PCB on bottom) rather than from above.

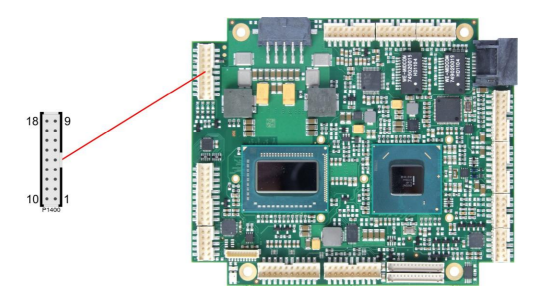


Description	Name	Pin		Name	Description
12 volt supply	12V	1	6	12V	12 volt supply
ground	GND	2	7	GND	ground
ground	GND	3	8	SVCC	standby-supply 5V
ground	GND	4	9	GND	ground
5 volt supply	VCC	5	10	VCC	5 volt supply

System/SM-Bus Chapter: Connectors

## 3.3 System/SM-Bus

Both SM-Bus signals, and signals for PS/2 keyboard, PS/2 mouse and speaker are provided through a 2x9pin connector (FCI 98424-G52-18LF, mating connector e.g. FCI 90311-018LF). For the #PSON signal, please refer to the cautionary note in the chapter "Power Supply" (p. 14).



Pinout 2x9pin connector:

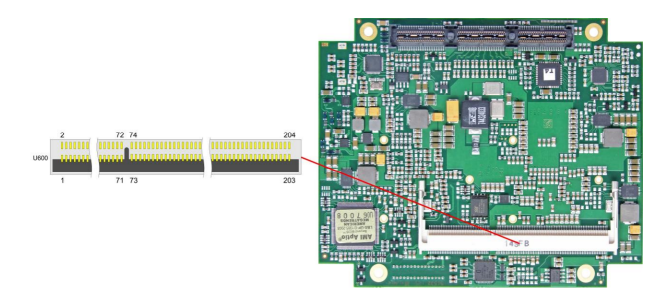
Description	Name		Pin	Name	Description
speaker to 5V	SPEAKER	1	10	GND	ground
reset to ground	RSTBTN#	2	11	N/C	reserved
keyboard data	KDAT	3	12	KCLK	keyboard clock
mouse data	MDAT	4	13	MCLK	mouse clock
battery	BATT	5	14	VCC	5 volt supply
power supply on	PS-ON#	6	15	SMBCLK	SMB clock
standby supply 3.3V	S3.3V	7	16	SMBDAT	SMB data
power button	PWRBTN#	8	17	SMBALERT#	SMB alert
ground	GND	9	18	3.3V	3.3 volt supply

Chapter: Connectors Memory

## 3.4 Memory

There is one conventional SO-DIMM204 socket available to equip the board with memory (DDR3-1066/1333/1600). It is located on the bottom side of the board. For technical and mechanical reasons it is possible that particular memory modules cannot be employed. Please ask your sales representative for recommended memory modules.

With currently available SO-DIMM modules a memory extension up to 4 GByte is possible. The timing parameters for different memory modules are automatically set by BIOS.



Description	Name	Pin		Name	Description
memory reference current	REF-DQ	1	2	GND	ground
ground	GND	3	4	DQ4	data 4
data 0	DQ0	5	6	DQ5	data 5
data 1	DQ1	7	8	GND	ground
ground	GND	9	10	DQS0#	data strobe 0 -
data mask 0	DM0	11	12	DQS0	data strobe 0 +
ground	GND	13	14	GND	ground
data 2	DQ2	15	16	DQ6	data 6
data 3	DQ3	17	18	DQ7	data 7
ground	GND	19	20	GND	ground
data 8	DQ8	21	22	DQ12	data 12
data 9	DQ9	23	24	DQ13	data 13
ground	GND	25	26	GND	ground
data strobe 1 -	DQS1#	27	28	DM1	data mask 1
data strobe 1 +	DQS1	29	30	RESET#	Reset
ground	GND	31	32	GND	ground
data 10	DQ10	33	34	DQ14	data 14
data 11	DQ11	35	36	DQ15	data 15
ground	GND	37	38	GND	ground
data 16	DQ16	39	40	DQ20	data 20
data 17	DQ17	41	42	DQ21	data 21
ground	GND	43	44	GND	ground
data strobe 2 -	DQS2#	45	46	DM2	data mask 2
data strobe 2 +	DQS2	47	48	GND	ground
ground	GND	49	50	DQ22	data 22

Description	Name	P	in	Name	Description
data 18	DQ18	51	52	DQ23	data 23
data 19	DQ19	53	54	GND	ground
ground	GND	55	56	DQ28	data 28
data 24	DQ24	57	58	DQ29	data 29
data 25	DQ25	59	60	GND	ground
ground	GND	61	62	DQS3#	data strobe 3 -
data mask 3	DQM3	63	64	DQS3	data strobe 3 +
ground	GND	65	66	GND	ground
data 26	DQ26	67	68	DQ30	data 30
data 27	DQ27	69	70	DQ31	data 31
ground	GND	71	72	GND	ground
clock enables 0	CKE0	73	74	CKE1	clock enables 1
1.5 volt supply	1.5V	75	76	1.5V	1.5 volt supply
reserved	N/C	77	78	(A15)	reserved
SDRAM bank 2	BA2	79	80	A14	address 14
1.5 volt supply	1.5V	81	82	1.5V	1.5 volt supply
address 12 (burst chop)	A12/BC#	83	84	A11	address 11
address 9	A9	85	86	A7	address 7
1.5 volt supply	1.5V	87	88	1.5V	1.5 volt supply
address 8	A8	89	90	A6	address 6
address 5	A5	91	92	A4	address 4
1.5 volt supply	1.5V	93	94	1.5V	1.5 volt supply
address 3	A3	95	96	A2	address 2
address 1	A3 A1	97	98	A2 A0	address 0
	1.5V	99	100	1.5V	
1.5 volt supply	CK0	101	100	CK1	1.5 volt supply
Clock 0 +					clock 1 +
Clock 0 -	CK0# 1.5V	103	104	CK1#	clock 1 -
1.5 volt supply		105	106	1.5V BA1	1.5 volt supply SDRAM bank 1
address 10 (auto precharge)	A10/AP	107	108		
SDRAM Bank 0	BA0	109	110	RAS#	row address strobe
1.5 volt supply write enable	1.5V WE#	111	112	1.5V	1.5 volt supply
column address strobe		113	114	S0#	chip select 0 on die termination 0
	CAS#	115	116	ODT0	
1.5 volt supply	1.5V	117	118	1.5V	1.5 volt supply
address 13	A13	119	120	ODT1	on die termination 1
Chip Select 1	S1#	121	122	N/C	reserved
1.5 volt supply	1.5V	123	124	1.5V	1.5 volt supply
reserved	(TEST)	125	126	REF-CA	reference current
ground	GND	127	128	GND	ground
data 32	DQ32	129	130	DQ36	data 36
data 33	DQ33	131	132	DQ37	data 37
ground	GND	133	134	GND	ground
data strobe 4 -	DQS4#	135	136	DQM4	data mask 4
data strobe 4 +	DQS4	137	138	GND	ground
ground	GND	139	140	DQ38	data 38
data 34	DQ34	141	142	DQ39	data 39
data 35	DQ35	143	144	GND	ground
ground	GND	145	146	DQ44	data 44
data 40	DQ40	147	148	DQ45	data 45
data 41	DQ41	149	150	GND	ground
ground	GND	151	152	DQS5#	data strobe 5 -
data mask 5	DQM5	153	154	DQS5	data strobe 5 +
ground	GND	155	156	GND	ground
data 42	DQ42	157	158	DQ46	data 46
data 43	DQ43	159	160	DQ47	data 47

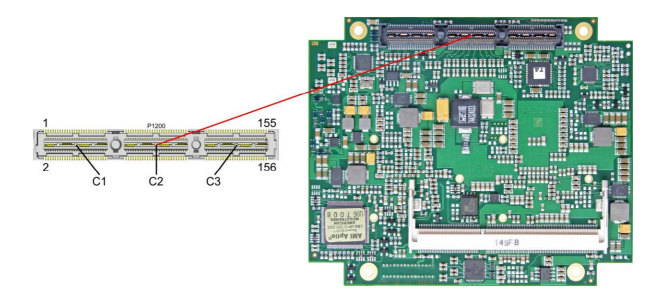
Chapter: Connectors Memory

Description	Name	Pin		Name	Description
ground	GND	161	162	GND	ground
data 48	DQ48	163	164	DQ52	data 52
data 49	DQ49	165	166	DQ53	data 53
ground	GND	167	168	GND	ground
data strobe 6 -	DQS6#	169	170	DQM6	data mask 6
data strobe 6	DQS6	171	172	GND	ground
ground	GND	173	174	DQ54	data 54
data 50	DQ50	175	176	DQ55	data 55
data 51	DQ51	177	178	GND	ground
ground	GND	179	180	DQ60	data 60
data 56	DQ56	181	182	DQ61	data 61
data 57	DQ57	183	184	GND	ground
ground	GND	185	186	DQS7#	data strobe 7 -
data mask 7	DQM7	187	188	DQS7	data strobe 7 +
ground	GND	189	190	GND	ground
data 58	DQ58	191	192	DQ62	data 62
data 59	DQ59	193	194	DQ63	data 63
ground	GND	195	196	GND	ground
SPD address 0	SA0	197	198	EVENT#	Event
3.3 volt supply	3.3V	199	200	SDA	SMBus data
SPD address 1	SA1	201	202	SCL	SMBus clock
termination current	VTT	203	204	VTT	termination current

PCI/104-Express Bus Chapter: Connectors

## 3.5 PCI/104-Express Bus

Expansion modules for the PCI-Express bus can be connected to the board using the PCI/104-Express™ connector. This is a "type 1" connector which offers full PCI-Express x16. "Stacking Error" functionality is available. For specifics, please refer to the PCI/104-Express™ documentation (rev. 2.0).



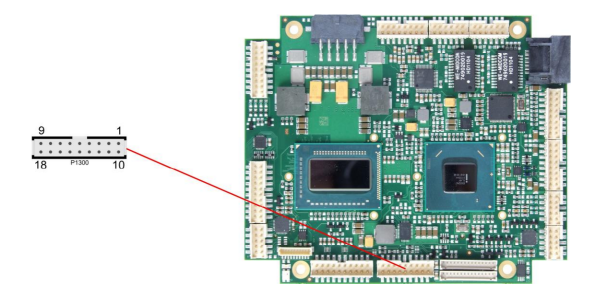
Description	Name	Pin		Name	Description
reserved	N/C	1	2	PERST#	PCIe reset
3.3 volt supply	3.3V	3	4	3.3V	3.3 volt supply
display data channel clock	DDPC-CLK	5	6	N/C	reserved
display data channel data	DDPC-DAT	7	8	N/C	reserved
ground	GND	9	10	GND	ground
transmit lane 2 +	PET2	11	12	PET1	transmit lane 1 +
transmit lane 2 -	PET2#	13	14	PET1#	transmit lane 1 -
ground	GND	15	16	GND	ground
transmit lane 3 +	PET3	17	18	PET4	transmit lane 4 +
transmit lane 3 -	PET3#	19	20	PET4#	transmit lane 4 -
ground	GND	21	22	GND	ground
receive lane 2 +	PER2	23	24	PER1	receive lane 1 +
receive lane 2 -	PER2#	25	26	PER1#	receive lane 1 -
ground	GND	27	28	GND	ground
receive lane 3 +	PER3	29	30	PER4	receive lane 4 +
receive lane 3 -	PER3#	31	32	PER4#	receive lane 4 -
ground	GND	33	34	GND	ground
clock slot 1 +	PECLK1	35	36	PECLK0	clock slot 0 +
clock slot 1 -	PECLK1#	37	38	PECLK0#	clock slot 0 -
5 volt standby supply	SVCC	39	40	SVCC	5 volt standby supply
clock slot 2 +	PECLK2	41	42	PECLK3	clock slot 3 +
clock slot 2 -	PECLK2#	43	44	PECLK3#	clock slot 3 -
CPU direction	CPU_DIR	45	46	PWRGOOD	powergood
SMBus data	SMBDAT	47	48	PECLKx16	clock x16 slot +
SMBus clock	SMBCLK	49	50	PECLKx16#	clock x16 slot -
SMBus alert	SMBALERT	51	52	PSON#	PSU on
link reactivation	PEWAKE#	53	54	PEGENA#	PCIe graphics enable
ground	GND	55	56	GND	ground

Description	Name	P	in	Name	Description
x16 transmit lane 8 +	PE16T8	57	58	PE16T0	x16 transmit lane 0 +
x16 transmit lane 8 -	PE16T8#	59	60	PE16T0#	x16 transmit lane 0 -
ground	GND	61	62	GND	ground
x16 transmit lane 9 +	PE16T9	63	64	PE16T1	x16 transmit lane 1 +
x16 transmit lane 9 -	PE16T9#	65	66	PE16T1#	x16 transmit lane 1 -
ground	GND	67	68	GND	ground
x16 transmit lane 10 +	PE16T10	69	70	PE16T2	x16 transmit lane 2 +
x16 transmit lane 10 -	PE16T10#	71	72	PE16T2#	x16 transmit lane 2 -
ground	GND	73	74	GND	ground
x16 transmit lane 11 +	PE16T11	75	76	PE16T3	x16 transmit lane 3 +
x16 transmit lane 11 -	PE16T11#	77	78	PE16T3#	x16 transmit lane 3 -
ground	GND	79	80	GND	ground
x16 transmit lane 12 +	PE16T12	81	82	PE16T4	x16 transmit lane 4 +
x16 transmit lane 12 -	PE16T12#	83	84	PE16T4#	x16 transmit lane 4 -
ground	GND	85	86	GND	ground
x16 transmit lane 13 +	PE16T13	87	88	PE16T5	x16 transmit lane 5 +
x16 transmit lane 13 -	PE16T13#	89	90	PE16T5#	x16 transmit lane 5 -
ground	GND	91	92	GND	ground
x16 transmit lane 14 +	PE16T14	93	94	PE16T6	x16 transmit lane 6 +
x16 transmit lane 14 -	PE16T14#	95	96	PE16T6#	x16 transmit lane 6 -
ground	GND	97	98	GND	ground
x16 transmit lane 15 +	PE16T15	99	100	PE16T7	x16 transmit lane 7 +
x16 transmit lane 15 -	PE16T15#	101	102	PE16T7#	x16 transmit lane 7 -
ground	GND	103	104	GND	ground
SDVO data	SDVODAT	105	106	SDVOCLK	SDVO clock
ground	GND	107	108	GND	ground
x16 receive lane 8 +	PE16R8	109	110	PE16R0	x16 receive lane 0 +
x16 receive lane 8 -	PE16R8#	111	112	PE16R0#	x16 receive lane 0 -
ground	GND	113	114	GND	ground
x16 receive lane 9 +	PE16R9	115	116	PE16R1	x16 receive lane 1 +
x16 receive lane 9 -	PE16R9#	117	118	PE16R1#	x16 receive lane 1 -
ground	GND	119	120	GND	ground
x16 receive lane 10 +	PE16R10	121	122	PE16R2	x16 receive lane 2 +
x16 receive lane 10 -	PE16R10#	123	124	PE16R2#	x16 receive lane 2 -
ground	GND	125	126	GND	ground
x16 receive lane 11 +	PE16R11	127	128	PE16R3	x16 receive lane 3 +
x16 receive lane 11 -	PE16R11#	129	130	PE16R3#	x16 receive lane 3 -
ground	GND	131	132	GND	ground
x16 receive lane 12 +	PE16R12	133	134	PE16R4	x16 receive lane 4 +
x16 receive lane 12 -	PE16R12#	135	136	PE16R4#	x16 receive lane 4 -
ground	GND	137	138	GND	ground
x16 receive lane 13 +	PE16R13	139	140	PE16R5	x16 receive lane 5 +
x16 receive lane 13 -	PE16R13#	141	142	PE16R5#	x16 receive lane 5 -
ground	GND	143	144	GND	ground
x16 receive lane 14 +	PE16R14	145	146	PE16R6	x16 receive lane 6 +
x16 receive lane 14 -	PE16R14#	147	148	PE16R6#	x16 receive lane 6 -
ground	GND	149	150	GND	ground
x16 receive lane 15 +	PE16R15	151	152	PE16R7	x16 receive lane 7 +
x16 receive lane 15 -	PE16R15#	153	154	PE16R7#	x16 receive lane 7 -
ground	GND	155	156	GND	ground
5 volt supply	VCC	C1	. 55		3.34
5 volt supply	VCC	C2			
12 volt supply	12V	C3			
12 TOR Suppry	1 - Z V	100	<u> </u>	1	

DVI/HDMI Chapter: Connectors

## 3.6 DVI/HDMI

The ADLQM67PC provides a DVI/HDMI interface which is realized as a 2x9pin header (FCI 98424-G52-18LF, mating connector e.g. FCI 90311-018LF).



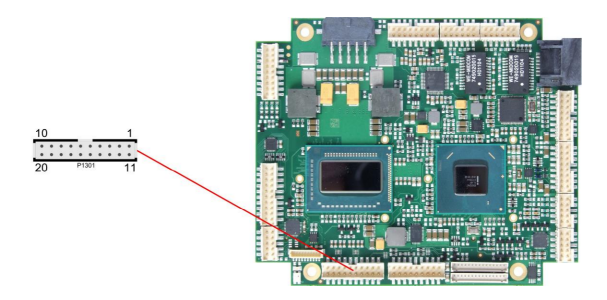
Pinout 2x9pin connector DVI/HDMI:

Description	Name		Pin	Name	Description
HDMI panel detected	HPD_SINK	1	10	N/C	reserved
SMBus clock (DDC)	SCL_SINK	2	11	SDA_SINK	SMBus dat (DDC)
5 volt supply	VCC	3	12	GND	ground
ground	GND	4	13	TMDS_CLK#	DVI clock -
DVI data 0 -	TMDS_D0#	5	14	TMDS_CIK	DVI clock +
DVI data 0 +	TMDS_D0	6	15	GND	ground
ground	GND	7	16	TMDS_D1#	DVI data 1 -
DVI data 2 -	TMDS_D2#	8	17	TMDS_D1	DVI data 1 +
DVI data 2 +	TMDS D2	9	18	GND	ground

Chapter: Connectors DisplayPort

# 3.7 DisplayPort

The ADLQM67PC offers a DisplayPort interface which is realized as 2x10pin connector (FCI 98424-G52-20LF, mating connector e.g. FCI 90311-020LF). This interface can also be operated in HDMI/DVI mode. To achieve this, pin 11 must be connected to 3.3V (e.g. pin 3).



Pinout 2x10pin DisplayPort connector:

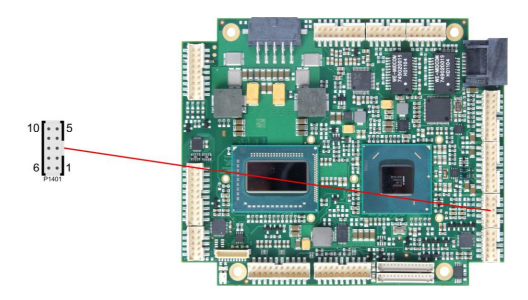
Description	Name		Pin	Name	Description
hotplug detect	DPHPD	1	11	HDMIEN	HDMI enable
displayport aux +	DPAUX	2	12	DPAUX#	displayport aux -
3.3V supply	3.3V	3	13	GND	ground
ground	GND	4	14	DPL3#	displayport lane 3 -
displayport lane 2 -	DPL2#	5	15	DPL3	displayport lane 3 +
displayport lane 2 +	DPL2	6	16	GND	ground
ground	GND	7	17	DPL1#	displayport lane 1 -
displayport lane 0 -	DPL0#	8	18	DPL1	displayport lane 1 +
displayport lane 0 +	DPL0	9	19	GND	ground
reserved	N/C	10	20	GND	ground

VGA Chapter: Connectors

## 3.8 VGA

The CRT-VGA signals are provided by a 2x5pin connector (FCI 98424-G52-10LF, mating connector e.g. FCI 90311-010LF).

This interface allows the connection of a standard VGA-monitor. I2C communication is supported.



Description	Name	Pin		Name	Description
analog red	RED	1	6	GND	ground
analog green	GREEN	2	7	DDDA	DD data
analog blue	BLUE	3	8	DDCK	DD clock
vertikal sync	VSYNC	4	9	GND	ground
horizontal sync	HSYNC	5	10	GND	ground

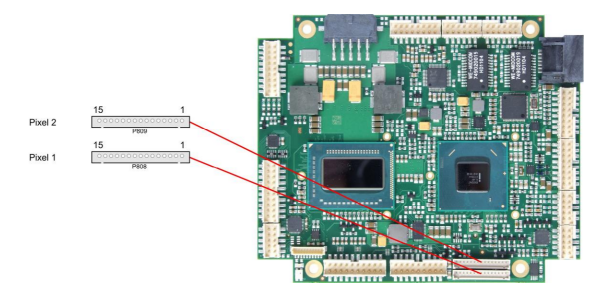
Chapter: Connectors LCD

#### 3.9 LCD

The LCD is connected via two 15 pin connectors (Hirose DF13-15P-1.25DSA, mating connector: DF13-15S-xxx). The power supply for the display is also provided through these connectors. The ADLQM67PC board only supports displays with LVDS interface. For displays with digital interface an extra receiver board is available. There is no support for DSTN displays.

With the LVDS interface it is possible to trigger LVDS displays with a maximum of 24 Bit colour depth and one or two pixels per clock. For single pixel displays only one connector is necessary. However, if you want to read the display's EDID data the second connector must be connected.

The display type can be chosen over the BIOS setup. Please contact your sales representative regarding an appropriate cable to connect your display.



The following table shows the pin description for the first bit ("even" pixel).

Pin	Name	Description
1	GND	ground
2	GND	ground
3	TXO00#	LVDS even data 0 -
4	TXO00	LVDS even data 0 +
5	TXO01#	LVDS even data 1 -
6	TXO01	LVDS even data 1 +
7	TXO02#	LVDS even data 2 -
8	TXO02	LVDS even data 2 +
9	TXO0C#	LVDS even clock -
10	TXO0C	LVDS even clock +
11	TXO03#	LVDS even data 3 -
12	TXO03	LVDS even data 3 +
13	BL_VCC	switched 5 volt for backlight
14	FP_3.3V	switched 3.3 volt for display
15	FP_3.3V	switched 3.3 volt for display

LCD Chapter: Connectors

The following table shows the pin description for the second bit ("odd" pixel). This connector will only be used if a display with two pixels per clockcycle is to be connected.

Pin	Name	Description
1	GND	ground
2	GND	ground
3	TXO10#	LVDS odd data 0 -
4	TXO10	LVDS odd data 0 +
5	TXO11#	LVDS odd data 1 -
6	TXO11	LVDS odd data 1 +
7	TXO12#	LVDS odd data 2 -
8	TXO12	LVDS odd data 2 +
9	TXO1C#	LVDS odd clock -
10	TXO1C	LVDS odd clock +
11	TXO13#	LVDS odd data 3 -
12	TXO13	LVDS odd data 3 +
13	DDC_CLK	EDID clock for LCD
14	DDC_DAT	EDID data for LCD
15	VCC	5 volt supply

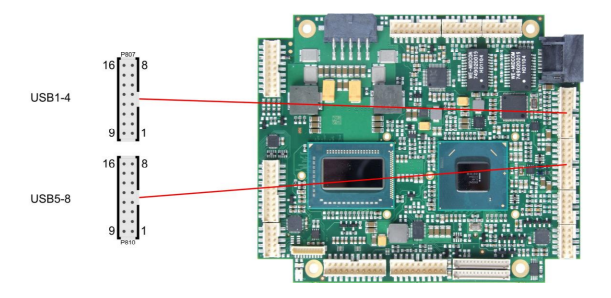
Chapter: Connectors USB

## 3.10 USB

USB channels 1 to 8 are provided via two 2x8pin connectors (FCI 98424-G52-16LF, mating connector e.g. FCI 90311-016LF).

All USB-channels support USB 2.0. You may note that the setting of USB keyboard or USB mouse support in the BIOS-setup is only necessary and advisable, if the OS offers no USB-support. BIOS-setup can be changed with a USB keyboard without enabling USB keyboard support. Running a USB supporting OS (such as Microsoft® Windows®) with these features enabled may lead to significant performance or functionality limitations.

Every USB interface provides up to 500 mA current and is protected by an electronically resettable fuse.



#### Pinout USB 1-4:

Description	Name		Pin	Name	Description
5 volt for USB1	USB1 VCC	1	9	USB2VCC	5 volt for USB2
minus channel USB1	USB1#	2	10	USB2#	minus channel USB2
plus channel USB1	USB1	3	11	USB2	plus channel USB2
ground	GND	4	12	GND	ground
ground	GND	5	13	GND	ground
plus channel USB3	USB3	6	14	USB4	plus channel USB4
minus channel USB3	USB3#	7	15	USB4#	minus channel USB4
5 volt for USB3	USB3VCC	8	16	USB4VCC	5 volt for USB4

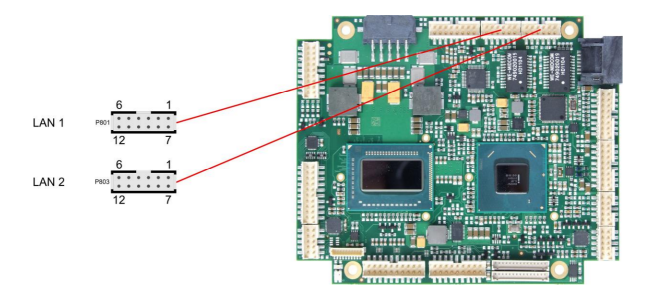
#### Pinout USB 5-8:

Description	Name	Pin		Name	Description
5 volt for USB5	USB5 VCC	1	9	USB6VCC	5 volt for USB6
minus channel USB5	USB5#	2	10	USB6#	minus channel USB6
plus channel USB5	USB5	3	11	USB6	plus channel USB6
ground	GND	4	12	GND	ground
ground	GND	5	13	GND	ground
plus channel USB7	USB7	6	14	USB8	plus channel USB8
minus channel USB7	USB7#	7	15	USB8#	minus channel USB8
5 volt for USB7	USB7VCC	8	16	USB8VCC	5 volt for USB8

LAN Chapter: Connectors

## 3.11 LAN

Both LAN interfaces are provided via a 2x6pin connector (FCI 98424-G52-12LF, mating connector e.g. FCI 90311-012LF). The interfaces support 10BaseT, 100BaseT, and 1000BaseT compatible network components with automatic bandwidth selection. Additional outputs are provided for status LEDs. Auto-negotiate and auto-cross functionality is available, PXE and RPL are available on request.



#### Pinout LAN interface:

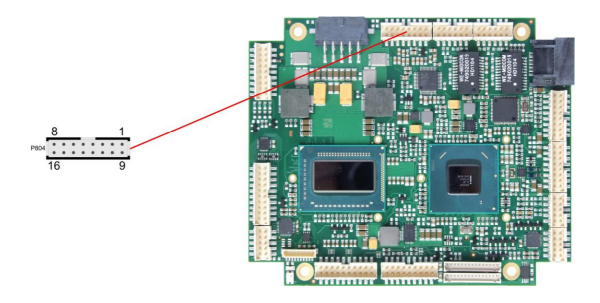
Description	Name	Pin		Name	Description
LAN activity	LINKACT	1	7	SPEED1000	LAN speed 1000Mbit
LAN channel 1 plus	LAN1	2	8	LAN0	LAN channel 0 plus
LAN channel 1 minus	LAN1#	3	9	LAN0#	LAN channel 0 minus
LAN channel 3 plus	LAN3	4	10	LAN2	LAN channel 2 plus
LAN channel 3 minus	LAN3#	5	11	LAN2#	LAN channel 2 minus
LAN speed 100Mbit	SPEED100	6	12	3.3V	3.3 volt supply

Chapter: Connectors Audio

## **3.12 Audio**

The ADLQM67PC's audio functions are provided via a 2x8pin connector (FCI 98424-G52-16LF, mating connector e.g. FCI 90311-016LF). This interface provides eight output channels for full 7.1 sound output. Two microphone inputs and two AUX inputs are also available.

The signals "SPDIFI" and "SPDIFO" provide digital input and output. If a transformation to a coaxial or optical connector is necessary this must be performed externally.



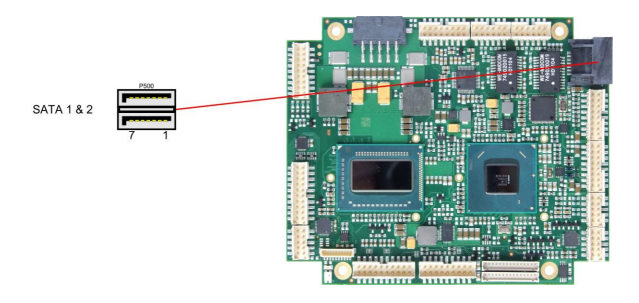
Description	Name	Pin		Name	Description
digital output SPDIF	SPDIFO	1	9	3.3V	3.3 volt supply
digital input SPDIF	SPDIFI	2	10	S_AGND	analog ground sound
sound output right	LOUT_R	3	11	LOUT_L	sound output left
AUX input right	AUXA_R	4	12	AUXA_L	AUX input left
microphone input 1	MIC1	5	13	MIC2	microphone input 2
surround out right	SOUT_R	6	14	SOUT_L	surround out left
center output	CENOUT	7	15	LFEOUT	LFE output
side surround out right	SSOUT_R	8	16	SSOUT_L	side surround out left

SATA Interfaces Chapter: Connectors

## 3.13 SATA Interfaces

The ADLQM67PC provides two SATA interfaces allowing transfer rates of up to 6 Gbit per second. These interfaces are made available via two 7 pin connectors.

The required settings are made in the BIOS setup.



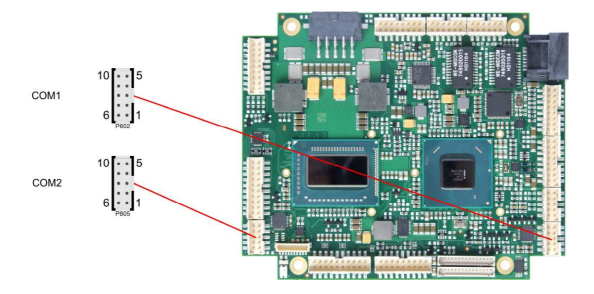
#### Pinout SATA:

Pin	Name	Description
1	GND	ground
2	SATATX	SATA transmit +
3	SATATX#	SATA transmit -
4	GND	ground
5	SATARX	SATA receive +
6	SATARX#	SATA receive -
7	GND	ground

Chapter: Connectors COM1 and COM2

## **3.14 COM1 and COM2**

The serial interfaces COM1 and COM2 are provided via a 2x5pin connector (FCI 98424-G52-10LF, mating connector e.g. FCI 90311-010LF).

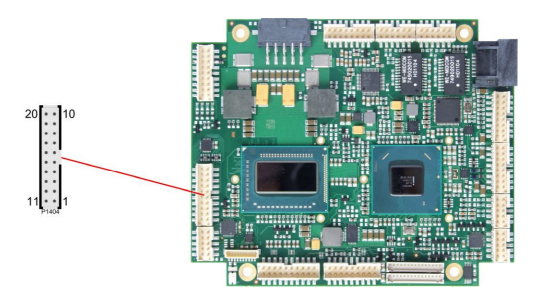


Description	Name	Pin		Name	Description
data carrier detect	DCD	1	6	DSR	data set ready
receive data	RXD	2	7	RTS	request to send
transmit data	TXD	3	8	CTS	clear to send
data terminal ready	DTR	4	9	RI	ring indicator
ground	GND	5	10	VCC	5 volt supply

GPIO Chapter: Connectors

## 3.15 **GPIO**

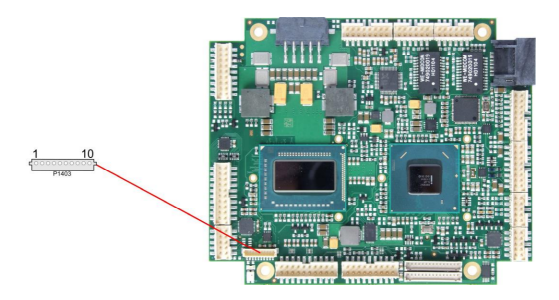
The General Purpose Input/Output interface is made available through a 2x10 pin connector (FCI 98424-G52-20LF, mating connector e.g. FCI 90311-020LF). To make use of this interface the SIO unit must be programmed accordingly. Please refer to your sales representative for information on available software support.



Description	Name	Pin		Name	Description
ground	GND	1	11	3.3V	3.3 volt supply
GP input/output 00	GPIO00	2	12	GPIO10	GP input/output 10
GP input/output 01	GPIO01	3	13	GPIO11	GP input/output 11
GP input/output 02	GPIO02	4	14	GPIO12	GP input/output 12
GP input/output 03	GPIO03	5	15	GPIO13	GP input/output 13
GP input/output 04	GPIO04	6	16	GPIO14	GP input/output 14
GP input/output 05	GPIO05	7	17	GPIO15	GP input/output 15
GP input/output 06	GPIO06	8	18	GPIO16	GP input/output 16
GP input/output 07	GPIO07	9	19	GPIO17	GP input/output 17
3.3 volt supply	3.3V	10	20	GND	ground

# 3.16 Monitoring Functions

Additional monitoring functions, such as the status of the fan or of other devices connected over SM-Bus (e. g. temperature sensor), are accessible via an 10 pin connector (JST BM10B-SRSS-TB, mating connector: SHR-10V-S(-B)).



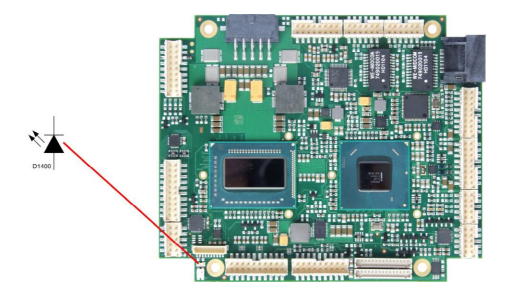
Pin	Name	Description	
1	3.3V	3.3 volt supply	
2	CS-SMB-CLK	SMBus clock	
3	CS-SMB-DAT	SMBus data	
4	GND	ground	
5	VCC	5 volt supply	
6	FANCTRL1	fan 1 monitoring signal	
7	FANON1	5 volt supply (switched)	
8	FANCTRL2	fan 2 monitoring signal	
9	FANON2	5 volt supply (switched)	
10	FANCTRL3	fan 3 (external) monitoring signal	

HD LED Chapter: Status LEDs

# 4 Status LEDs

## **4.1 HD LED**

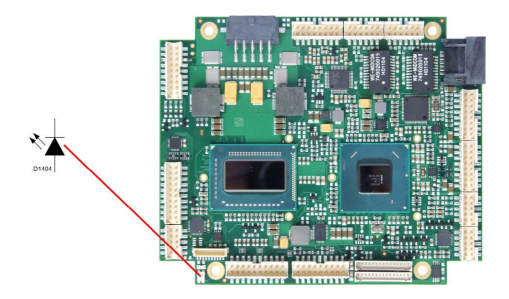
Harddisk activity is signalled by a dedicated LED.



Chapter: Status LEDs RGB LED

## 4.2 RGB LED

The ADLQM67PC has an RGB LED, which can signal status messages by using different colors and flash intervals.



#### Status Codes RGB LED:

Color	Interval	Meaning
none	solid	Invalid system state
White	solid	The microcontroller has just been flashed and is being prepared for normal operation after reboot
Cyan	solid	Reserved
Magenta	solid	Reserved
Blue	solid	Reserved
Yellow	solid	Reserved
Green	solid	Board operates normal
Red	solid	Board is in Reset
Green/Yellow	flashing	Bootloader operates normal
Red	flashing	Firmware is being started (start sequence still running)
Red/Yellow	flashing	Bootloader is being started (start sequence still running)
Red/Magenta	flashing	Checksum error during I2C transmission in bootloader
Red/Blue	flashing	Update completed, waiting for manual Reset
Yellow	flashing (10s)	S5 state
Yellow	flashing (6s)	S4 state
Yellow	flashing (3s)	Reserved
Yellow	flashing (0.5s)	Reserved



## NOTE

If the board appears to be in Reset (Red LED lit) then this could also indicate a PCI104-Express "stacking error". Such an error could occur when the stack contains a peripheral card which has the wrong type of connector (PCI104-Express Type 1 instead of Type 2 or vice versa).

## 5 BIOS Settings

## 5.1 Remarks for Setup Use

In each setup page, standard values for all setup entries can be loaded. Previously saved settings are loaded by pressing F2 and factory defaults are loaded with F3. Both F2 and F3, and also F4 ("Save & Exit") always affect the whole set of setup entries.

Setup entries starting with a "▶" sign represent submenus. Navigation between entries is done using the arrow keys on the keyboard, with the <Enter> key being used to select an entry, which either opens up a dialog box or opens a whole new submenu of setup entries.

Each setup entry has a short help text associated with it. This is displayed in the upper right hand corner of the screen.



#### NOTE

BIOS features and setup options are subject to change without notice. The settings displayed in the screenshots on the following pages are meant to be examples only. They do not represent the recommended settings or the default settings. Determination of the appropriate settings is dependent upon the particular application scenario in which the board is used.

**Chapter:** BIOS Settings Main

#### 5.2 Main

 $\mbox{Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc.} \\ \mbox{MAIN Advanced Chipset Boot Security Save \& Exit}$ 

Board Information ADLQM67PC Board Revision Bios Version 1.04

Processor Information

Name

SandyBridge Brand String Intel(R) Core(TM) i7-Frequency 2100 MHz

Processor ID 206a7 Stepping D2

Number of Processors 4Core(s) / 8Thread(s)

Microcode Revision

GT Info GT2 (1200 MHz)

IGFX VBIOS Version Memory RC Version 1.2.2.0 Total Memory 4096 MB (DDR3) 1067 Mhz Memory Frequency

System Date [Tue 01/03/2012]

System Time [00:47:04] Set the Date. Use Tab to switch between Data elements.

→-: Select Screen ↑↓: Select Item Enter: Select

+/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults

F4: Save & Exit

ESC: Exit

Version 2.14.1219. Copyright (C) 2011 American Megatrends, Inc.

#### ü Board

Options: none

#### ü Revision

Options: none

#### ü Bios Version

Options: none

## ü Processor Information

Options: none

#### ü Name

Options: none

#### ü Brand String

Options: none

#### ü Frequency

Options: none

#### ü Processor ID

Options: none

#### ü Stepping

Options: none

## ü Number of Processors

Options: none

#### ü Microcode Revision

Options: none Main Chapter: BIOS Settings

#### ü GT Info

Options: none

# ü IGFX VBIOS Version

Options: none

# ü Memory RC Version

Options: none

# ü Total Memory

Options: none

# ü Memory Frequency

Options: none

# ü System Date

Options: Hier kann das Systemdatum geändert werden.

# ü System Time

Options: Hier kann die Systemzeit geändert werden.

Chapter: BIOS Settings Advanced

### 5.3 Advanced

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Main ADVANCED Chipset Boot Security Save & Exit

Power-Supply Type [ATX] Select the Type of the Power ▶ PCI Subsystem Settings Supply: AT/ATX ► ACPI Settings ► CPU Configuration ► SATA Configuration ▶ Power Controller Options ▶ USB Configuration ▶ Super IO Configuration ▶ H/W Monitor ▶ Serial Port Console Redirection ► CPU PPM Configuration →-: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Version 2.14.1219. Copyright (C) 2011 American Megatrends, Inc.

### ü Power-Supply Type

Options: ATX / AT

#### ü PCI Subsystem Settings

Sub menu: see "PCI Subsystem Settings" (p. 39)

### ü ACPI Settings

Sub menu: see "ACPI Settings" (p. 41)

#### ü CPU Configuration

Sub menu: see "CPU Configuration" (p. 42)

#### **ü** SATA Configuration

Sub menu: see "SATA Configuration" (p. 44)

### **ü** Power Controller Options

Sub menu: see "Power Controller Options" (p. 45)

#### ü USB Configuration

Sub menu: see "USB Configuration" (p. 46)

#### ü Super IO Configuration

Sub menu: see "Super IO Configuration" (p. 47)

#### ü H/W Monitor

Sub menu: see "H/W Monitor" (p. 49)

#### ü Serial Port Console Redirection

Sub menu: see "Serial Port Console Redirection" (p. 51)

#### ü CPU PPM Configuration

Sub menu: see "CPU PPM Configuration" (p. 53)

Advanced Chapter: BIOS Settings

# 5.3.1 PCI Subsystem Settings

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

PCI Bus Driver Version	V 2.05.02	Enables or Disables 64bit capable Devices to be Decoded
PCI 64bit Resources Handling Above 4G Deconding	[Disabled]	in Above 4G Address Space (Only if System Supports 64 bit PCI Decoding).
PCI Common Settings PCI Latency Timer	[32 PCI Bus Clocks]	
▶ PCI Express Settings		
		: Select Screen      Select Item   Enter: Select
		+/-: Change Opt. F1: General Help F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit ESC: Exit

Version 2.14.1219. Copyright (C) 2011 American Megatrends, Inc.

# ü Above 4G Decoding

Options: Enabled / Disabled

# ü PCI Latency Timer

Options: 32, 64,...224, 248 PCI Bus Clocks

# ü PCI Express Settings

Sub menu: see "PCI Express Settings" (p. 40)

Chapter: BIOS Settings Advanced

#### 5.3.1.1 PCI Express Settings

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

PCI Express Device Register Settings Enables or Disables PCI Relaxed Ordering [Disabled] Express Device Relaxed Extended Tag [Disabled] Ordering No Snoop [Enabled] Maximum Payload Maximum Read Request [Auto] [Auto] PCI Express Link Register Settings [Disabled] ASPM Support WARNING: Enabling ASPM may cause some PCI-E devices to fail Extended Synch [Disabled] Link Training Retry [5] →-: Select Screen ↑↓: Select Item Enter: Select Link Training Timeout (uS) 100 Unpopulated Links [Disable] +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Version 2.14.1219. Copyright (C) 2011 American Megatrends, Inc.

#### ü Relaxed Ordering

Options: Enabled / Disabled

#### ü Extended Tag

Options: Enabled / Disabled

#### ü No Snoop

Options: Enabled / Disabled

#### ü Maximum Payload

Options: Auto / 128 Bytes / 256 Bytes / 512 Bytes / 1024 Bytes / 2048 Bytes / 4096 Bytes

#### ü Maximum Read Request

Options: Auto / 128 Bytes / 256 Bytes / 512 Bytes / 1024 Bytes / 2048 Bytes / 4096 Bytes

#### **ü** ASPM Support

Options: Disabled / Auto / Force L0s

#### ü Extended Synch

Options: Enabled / Disabled

# ü Link Training Retry

Options: Disabled / 2 / 3 / 5

# ü Link Training Timeout (uS)

Options: 10...1000

#### ü Unpopulated Links

Options: Keep Link ON / Disable

Advanced Chapter: BIOS Settings

# 5.3.2 ACPI Settings

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

ACPI Settings

Enable ACPI Auto Configuration [Disabled]

Enable Hibernation [Stabled]

ACPI Sleep State [Stabled]

Lock Legacy Resources [Disabled]

---: Select Screen
| : Select Item
Enter: Select
+/-: Change Opt.
F1: General Help
F2: Previous Values
F3: Optimized Defaults
F4: Save & Exit
ESC: Exit

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# ü Enable ACPI Auto Configuration

Options: Enabled / Disabled

#### ü Enable Hibernation

Options: Enabled / Disabled

#### ü ACPI Sleep State

Options: Suspend Disabled / S1 only (CPU Stop Clock)

# ü Lock Legacy Resources

Options: Enabled / Disabled

Chapter: BIOS Settings Advanced

# 5.3.3 CPU Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

```
CPU Configuration
                                                                   Disabled for Windows XP
Intel(R) Core(TM) i7-2710QE CPU @ 2.10GHz
CPU Signature
                                      206a7
Microcode Patch
Max CPU Speed
                                      2100 MHz
Min CPU Speed
                                      800 MHz
CPU Speed
                                      2100 MHz
Processor Cores
Intel HT Technology
                                     Supported
Intel VT-x Technology
                                     Supported
Intel SMX Technology
                                      Supported
64-bit
                                      Supported
                                      32 kB x 4
L1 Data Cache
L1 Code Cache
                                      32 kB x 4
L2 Cache
                                      256 kB x 4
                                                                   →-: Select Screen
L3 Cache
                                      6144 kB
                                                                   ↑↓: Select Item
                                                                  Enter: Select
                                      [Enabled]
Hyper-threading
                                                                  +/-: Change Opt.
F1: General Help
Active Processor Cores
                                      [A]]]
Limit CPUID Maximum
                                      [Disabled]
                                                                  F2: Previous Values
Execute Disable Bit
                                      [Enabled]
                                                                  F3: Optimized Defaults
Intel Virtualization Technology
                                      [Disabled]
                                                                  F4: Save & Exit
TCC Activation Offset
                                                                  ESC: Exit
Primary Plane Current value
                                      0
Secondary Plane Current value
                                      0
```

Version 2.14.1219. Copyright (C) 2011 American Megatrends, Inc.

### ü CPU Signature

Options: none

### ü Microcode Patch

Options: none

# ü Max CPU Speed

Options: none

#### ü Min CPU Speed

Options: none

#### ü CPU Speed

Options: none

#### ü Processor Cores

Options: none

#### ü Intel HT Technology

Options: none

#### ü Intel VT-x Technology

Options: none

### ü Intel SMX Technology

Options: none

#### ü 64-bit

Options: none

# ü L1 Data Cache

Options: none

Advanced Chapter: BIOS Settings

#### ü L1 Code Cache

Options: none

#### ü L2 Cache

Options: none

#### ü L3 Cache

Options: none

# ü Hyper-threading

Options: Enabled

#### ü Active Processor Cores

Options: All

# ü Limit CPUID Maximum

Options: Enabled / Disabled

#### ü Execute Disable Bit

Options: Enabled / Disabled

#### ü Intel Virtualization Technology

Options: Enabled / Disabled

#### **ü** TCC Activation Offset

Options: 0...50

# ü Primary Plane Current value

Options: 0...255

# ü Secondary Plane Current value

Options: 0...255

Chapter: BIOS Settings Advanced

# 5.3.4 SATA Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

SATA Controller(s) [Enabled] Enable or disable SATA Device. SATA Mode Selection [RAID] [Disabled] SATA Test Mode Alternate ID [Disabled] Serial ATA Port 0 Empty Software Preserve Unknown Port 0 [Enabled] Hot Plug [Disabled] SATA Device Type [Hard Disk Drive] Spin Up Device [Disabled] Serial ATA Port 1 Empty Software Preserve Unknown Port 1 Hot Plug  $\rightarrow$ : Select Screen  $\uparrow \downarrow$ : Select Item n [Enabled] [Disabled] [Hard Disk Drive] Enter: Select SATA Device Type Spin Up Device +/-: Change Opt. [Disabled] F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Version 2.14.1219. Copyright (C) 2011 American Megatrends, Inc.

#### ü SATA Controller(s)

Options: Enabled / Disabled

#### **ü** SATA Mode Selection

Options: IDE / AHCI / RAID

#### ü SATA Test Mode

Options: Enabled / Disabled

#### ü Alternate ID

Options: Enabled / Disabled

#### ü Serial ATA Port X

Options: none

#### ü Software Preserve

Options: none

#### ü Port X

Options: Enabled / Disabled

#### ü Hot Plug

Options: Enabled / Disabled

#### **ü** SATA Device Type

Options: Hard Disk Drive / Solid State Drive

#### ü Spin Up Device

Options: Enabled / Disabled

Advanced Chapter: BIOS Settings

# 5.3.5 Power Controller Options

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

Bootloader Version 0.12-00 Select Power line for external Firmware Version Mainboard Serial No 0.17-16 0948251130007 USB devices, if powered-down Mainboard Prod. Date (Week.Year) 47.11 BootCount 128 Minute Meter 4.60V / 5.20V Voltage (Min/Max) 18'C /51'C Temperature (Min/Max) ext. USB-Port Voltage [Off in S3-5] int. USB-Port Voltage [Off in S3-5] WatchDogTimer Mode [Compatibility Mode]  $\rightarrow$ : Select Screen  $\uparrow \downarrow$ : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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#### ü Bootloader Version

Options: none

#### ü Firmware Version

Options: none

#### ü Mainboard Serial No

Options: none

#### ü Mainboard Prod. Date (Week.Year)

Options: none

#### ü Boot Count

Options: none

#### ü Minute Meter

Options: none

#### ü Voltage (Min/Max)

Options: none

#### ü Temperature (Min/Max)

Options: none

#### ü ext. USB-Port Voltage

Options: Off in S3-5 / by SVCC

#### ü int. USB-Port Voltage

Options: Off in S3-5 / by SVCC

#### ü WatchDogTimer Mode

Options: Normal Mode / Compatibility Mode

Chapter: BIOS Settings Advanced

# 5.3.6 USB Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

USB Configuration Enables Legacy USB support. AUTO option disables legacy USB Devices: support if no USB devices are 1 Keyboard, 1 Mouse, 2 Hubs connected. DISABLE option will keep USB devices available Legacy USB Support [Auto] only for EFI applications. EHCI Hand-off [Disabled] USB hardware delays and time-outs: USB transfer time-out [5 sec] Device reset time-out [10 sec] Device power-up delay [Auto] → : Select Screen

↑↓: Select Item
Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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#### ü USB Devices

Options: none

### ü Legacy USB Support

Options: Enabled / Disabled / Auto

#### ü EHCI Hand-off

Options: Enabled / Disabled

### ü USB transfer time-out

Options: 5 sec / 10 sec / 20 sec

#### ü Device reset time-out

Options: 10 sec / 20 sec / 30 sec / 40 sec

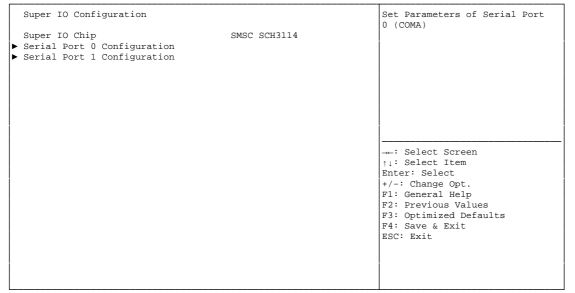
#### ü Device power-up delay

Options: Auto / Manual

Advanced Chapter: BIOS Settings

# 5.3.7 Super IO Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced



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# ü Super IO Chip

Options: none

#### ü Serial Port X Configuration

Sub menu: see "Serial Port Configuration" (p. 48)

Chapter: BIOS Settings Advanced

#### 5.3.7.1 Serial Port Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

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#### ü Serial Port

Options: Enabled / Disabled

# ü Device Settings

Options: none

#### ü Change Settings

Options: Auto / IO=3F8h; IRQ=4 / IO=3F8h; IRQ=3, ...12 / IO=2F8h; IRQ=3, ...12 / IO=3E8h;

IRQ=3, ...12 / IO=2E8h; IRQ=3, ...12

#### ü Device Mode

Options: Normal / High Speed

Advanced Chapter: BIOS Settings

#### 5.3.8 H/W Monitor

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

Pc Health Status CPU Temperature : +38'C : +25'C Board Temperature Memory Temperature : +40'C SYS FAN Speed : N/A CPU FAN Speed : N/A : N/A : +1.04 V : +1.07 V AUX FAN Speed +1.05V VccCore +3.3V : +3.33 V Vcc : +4.68 V +12V : +12.61 V : +3.31 V : +0.13 V → : Select Screen

↑↓: Select Item
Enter: Select VTR Vbat +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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# ü CPU Temperature

Options: none

# ü Board Temperature

Options: none

# ü Memory Temperature

Options: none

# ü SYS FAN Speed

Options: none

#### ü CPU FAN Speed

Options: none

#### ü AUX FAN Speed

Options: none

#### ü +1.05V

Options: none

#### ü VccCore

Options: none

#### ü +3.3V

Options: none

#### ü Vcc

Options: none

#### ü +12V

Options: none

Chapter: BIOS Settings Advanced

ü VTR

Options: none

ü Vbat

Options: none

Advanced Chapter: BIOS Settings

#### 5.3.9 Serial Port Console Redirection

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

Console Redirection Enable or COM0 Disable. Console Redirection [Enabled] ► Console Redirection Settings Console Redirection [Disabled] ► Console Redirection Settings COM2 (Disabled) Console Redirection Port Is Disabled → : Select Screen

↑↓: Select Item

Enter: Select COM3 (Disabled) Port Is Disabled Console Redirection +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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# ü Console Redirection

Options: Enabled / Disabled

### ü Console Redirection Settings

Sub menu: see "Console Redirection Settings" (p. 52)

Chapter: BIOS Settings Advanced

#### 5.3.9.1 Console Redirection Settings

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

COM0 Emulation: ANSI: Extended Console Redirection Settings ASCII char set. VT100: ASCII char set. VT100+: Extends VT100 to support color, Terminal Type [VT-UTF8] function keys, etc. VT-UTF8: Uses UTF8 encoding to map Bits per second Data Bits [115200] [8] Parity [None] Unicode chars onto 1 or more Stop Bits Flow Control [1] [None] VT-UTF8 Combo Key Support [Enabled] Recorder Mode [Disabled] [Enabled] Resolution 100x31 Legacy OS Redirection Resolution [80x24] Putty KeyPad [VT100] →-: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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#### ü Terminal Type

Options: VT100 / VT100+ / VT-UTF8 / ANSI

#### ü Bits per second

Options: 9600 / 19200 / 38400 / 57600 / 115200

#### ü Data Bits

Options: 7/8

#### ü Parity

Options: None / Even / Odd / Mark / Space

#### ü Stop Bits

Options: 1/2

#### ü Flow Control

Options: None / Hardware RTS/CTS

# ü VT-UTF8 Combo Key Support

Options: Disabled / Enabled

#### ü Recorder Mode

Options: Disabled / Enabled

#### ü Resolution 100x31

Options: Disabled / Enabled

#### **ü** Legacy OS Redirection Resolution

Options: 80x24 / 80x25

### ü Putty KeyPad

Options: VT100 / LINUX / XTERMR6 / SCO / ESCN / VT400

Advanced Chapter: BIOS Settings

# 5.3.10 CPU PPM Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Advanced

CPU PPM Configuration	Enable/Disable Intel SpeedStep	
EIST CPU Cx Report Config TDP Lock	[Disabled] [CO] [Disabled]	
		: Select Screen
		ESC: Exit

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ü EIST

Options: Disabled / Enabled

ü CPU Cx Report

Options: C0 / C1 / C3 / C6 / C7

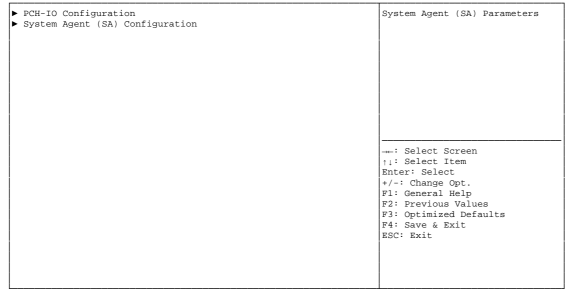
ü Config TDP LOCK

Options: Disabled / Enabled

Chapter: BIOS Settings Chipset

# 5.4 Chipset

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Main Advanced Chipset Boot Security Save & Exit



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#### ü PCH-IO Configuration

Sub menu: see "PCH-IO Configuration" (p. 55)

# ü System Agent (SA) Configuration

Sub menu: see "System Agent (SA) Configuration" (p. 62)

Chipset Chapter: BIOS Settings

# 5.4.1 PCH-IO Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Chipset

Intel PCH RC Version 1.1.0.0 Enable or disable onboard NIC. Intel PCH SKU Name QM67 Intel PCH Rev ID 05/B3 ▶ PCI Express Configuration ▶ USB Configuration ▶ PCH Azalia Configuration PCH LAN Controller [Enabled] Second LAN Controller [Enabled] Board Capability [SUS\_PWR\_DN\_ACK] [Enabled] Display Logic CLKRUN# Logic [Disabled] SB CRID [Disabled] →-: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. High Precision Event Timer Configuration High Precision Timer [Enabled] F1: General Help F2: Previous Values SLP\_S4 Assertion Width [Disabled] F3: Optimized Defaults F4: Save & Exit Restore AC Power Loss [Power On] ESC: Exit

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#### ü Intel PCH RC Version

Options: none

#### ü Intel PCH SKU Name

Options: none

# ü Intel PCH Rev ID

Options: none

#### ü PCI Express Configuration

Sub menu: see "PCI Express Configuration" (p. 57)

#### ü USB Configuration

Sub menu: see "USB Configuration" (p. 60)

#### ü PCH Azalia Configuration

Sub menu: see "PCH Azalia Configuration" (p. 61)

#### ü PCH LAN Controller

Options: Disabled / Enabled

#### ü Second LAN Controller

Options: Disabled / Enabled

#### ü Board Capability

Options: SUS\_PWR\_DN\_ACK / DeepSx

### ü Display Logic

Options: Disabled / Enabled

#### ü CLKRUN# Logic

Options: Disabled

Chapter: BIOS Settings Chipset

# ü SB CRID

Options: Disabled / Enabled

# ü High Precision Timer

Options: Disabled / Enabled

# ü SLP\_S4 Assertion Width

Options: Disabled / 1-2 Seconds / 2-3 Seconds / 3-4 Seconds / 4-5 Seconds

# ü Restore AC Power Loss

Options: Power Off / Power On / Last State

Chipset Chapter: BIOS Settings

#### 5.4.1.1 PCI Express Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Chipset

PCI Express Configuration Enable or disable PCI Express Clock Gating for each root PCI Express Clock Gating [Enabled] port. DMI Link ASPM Control [Enabled] DMI Link Extended Synch Control [Disabled] PCIe-USB Glitch W/A [Disabled] Subtractive Decode [Disabled] ▶ PCI Express Root Port 1 ► PCI Express Root Port 2

► PCI Express Root Port 3 ▶ PCI Express Root Port 4 PCIE Port 5 is assigned to LAN PCIE Port 6 is assigned to LAN2 →-: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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#### **ü** PCI Express Clock Gating

Options: Disabled / Enabled

#### ü DMI Link ASPM Control

Options: Disabled / Enabled

#### ü DMI Link Extended Synch Control

Options: Disabled / Enabled

#### ü PCIe-USB Glitch W/A

Options: Disabled / Enabled

#### ü Subtractive Decode

Options: Disabled

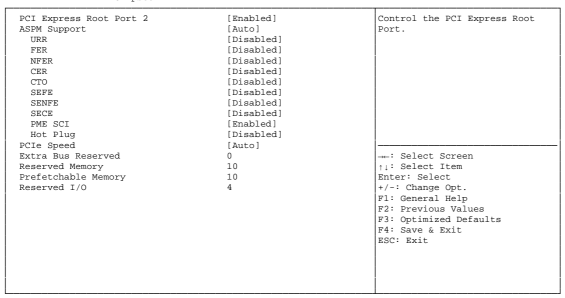
#### ü PCI Express Root Port X

Sub menu: see "PCI Express Root Port" (p. 58)

Chapter: BIOS Settings Chipset

#### 5.4.1.1.1 PCI Express Root Port

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### ü PCI Express Root Port x

Options: Disabled / Enabled

#### ü ASPM Support

Options: Disabled / L0s / L1 / L0sL1 / Auto

ü URR

Options: Disabled / Enabled

ü FER

Options: Disabled / Enabled

ü NFER

Options: Disabled / Enabled

ü CER

Options: Disabled / Enabled

ü CTO

Options: Disabled / Enabled

ü **SEFE** 

Options: Disabled / Enabled

ü SENFE

Options: Disabled / Enabled

ü SECE

Options: Disabled / Enabled

ü PME SCI

Options: Disabled / Enabled

Chipset Chapter: BIOS Settings

# ü Hot Plug

Options: Disabled / Enabled

# ü PCle Speed

Options: Auto / Gen1 / Gen2

#### ü Extra Bus Reserved

Options: 0...7

# ü Reserved Memory

Options: 1...20

# ü Prefetchable Memory

Options: 1...20

# ü Reserved I/O

Options: 4 / 8 / 12 / 16 / 20

Chapter: BIOS Settings Chipset

#### 5.4.1.2 USB Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Chipset

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ü EHCI1

Options: Disabled / Enabled

ü EHCI2

Options: Disabled / Enabled

ü USB Ports Per-Port Disable Control

Options: Disabled / Enabled

Chipset Chapter: BIOS Settings

#### 5.4.1.3 PCH Azalia Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Chipset

PCH Azalia Configuration Control Detection of the Azalia device. Disabled = Azalia will be Azalia [Auto] Azalia PME [Disabled] unconditionally disabled Enabled = Azalia will be unconditionally Enabled Azalia Internal HDMI Codec Auto = Azalia will be enabled if present, disabled otherwise. →-: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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ü Azalia

Options: Disabled / Enabled / Auto

ü Azalia PME

Options: Disabled / Enabled

**ü** Azalia Internal HDMI Codec Options: Disabled / Enabled Chapter: BIOS Settings Chipset

# 5.4.2 System Agent (SA) Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Chipset

System Agent Bridge Name System Agent RC Version	SandyBridge 1.1.0.0	Check to enable VT-d function on MCH.
VT-d CHAP Device (B0:D7:F0) Thermal Device (B0:D4:F0) Enable NB CRID BDAT ACPI Table Support	[Disabled] [Disabled] [Disabled] [Disabled] [Disabled]	
▶ Graphics Configuration ▶ NB PCIe Configuration		
		Select Screen

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#### ü VT-d

Options: Disabled / Enabled

#### ü CHAP Device (B0:D7:F0)

Options: Disabled / Enabled

### ü Thermal Device (B0:D4:F0)

Options: Disabled / Enabled

#### ü Enable NB CRID

Options: Disabled / Enabled

#### **ü** BDAT ACPI Table Support

Options: Disabled / Enabled

#### **ü** Graphics Configuration

Sub menu: see "Graphics Configuration" (p. 63)

### **ü** NB PCIe Configuration

Sub menu: see "NB PCIe Configuration" (p. 65)

Chipset Chapter: BIOS Settings

#### 5.4.2.1 Graphics Configuration

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Chipset

Graphics Configuration Graphics turbo IMON current IGFX VBIOS Version 2124 values supported (14-31) IGfx Frequency 650 MHz Graphics Turbo IMON Current 31 Primary Display [Auto] Internal Graphics [Auto] GTT Size [2MB] Aperture Size [256MB] DVMT Pre-Allocated DVMT Total Gfx Mem [64M] [256M] Gfx Low Power Mode [Disabled] ▶ LCD Control →-: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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#### ü IGFX VBIOS Version

Options: none

#### ü IGFX Frequency

Options: none

#### ü Graphics Turbo IMON Current

Options: 14...31

#### ü Primary Display

Options: Auto / IGFX / PEG / PCI

# ü Internal Graphics

Options: Auto / Disabled / Enabled

#### ü GTT Size

Options: 1MB / 2MB

#### ü Aperture Size

Options: 128MB / 256MB / 512MB

# ü DVMT Pre-Allocated

Options: 32M / 64M ... 480M / 512M / 1024M

#### ü DVMT Total Gfx Mem

Options: 128M / 256M / MAX

#### ü Gfx Low Power Mode

Options: Disabled / Enabled

# ü LCD Control

Sub menu: see "LCD Control" (p. 64)

Chapter: BIOS Settings Chipset

#### 5.4.2.1.1 LCD Control

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LCD Control Select the Video Device which will be activated during POST. Primary IGFX Boot Display [VBIOS Default] This has no effect if external [VBIOS Default] LCD Panel Type graphics present. Secondary boot display selection will appear based on Panel Scaling [Auto] [PWM Inverted] Backlight Control [Auto] your selection. Spread Spectrum clock Chip [Off] VGA modes will be supported [Disabled] ALS Support only on primary display Active LFP [Int-LVDS] [18 Bit] Panel Color Depth →-: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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#### ü Primary IGFX Boot Display

Options: VBIOS Default / CRT / EFP / LFP / EFP2 / LFP2

#### ü LCD Panel Type

Options: VBIOS Default / 640x480 LVDS ...1920x1080 LVDS / 2048x1536 LVDS

#### ü Panel Scaling

Options: Auto / Off / Force Scaling

#### ü Backlight Control

Options: PWM Inverted / PWM Normal / GMBus Inverted / GMBus Normal

#### ü Spread Spectrum Clock Chip

Options: Off / Hardware / Software

#### ü ALS Support

Options: Disabled / Enabled

#### ü Active LFP

Options: No LVDS / Int-LVDS / SDVO LVDS / eDP Port-A / eDP Port-D

#### ü Panel Color Depth

Options: 18 Bit / 24 Bit

Chipset Chapter: BIOS Settings

#### 5.4.2.2 NB PCle Configuration

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NB PCIe Configuration Configure PEG0 B0:D1:F0 PEG0 Not Present Gen1-Gen3 PEGO - Gen X [Auto] PEGO ASPM [Auto] Enable PEG [Auto] De-emphasis Control [-3.5 dB] PEG Sampler Calibrate [Auto] Swing Control [Full] Gen3 Equalization [Disabled] →-: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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#### ü PEGn - Gen X

Options: Auto / Gen1 / Gen2 / Gen3

#### ü PEGn ASPM

Options: Disabled / Auto / ASPM L0s / ASPM L1 / ASPM L0sL1

#### ü Enable PEG

Options: Disabled / Enabled / Auto

#### ü De-emphasis Control

Options: -6 dB / -3.5 dB

# ü PEG Sampler Calibrate

Options: Auto / Disabled / Enabled

#### **ü** Swing Control

Options: Reduced / Half / Full

# ü Gen3 Equalization

Options: Disabled / Enabled

Chapter: BIOS Settings Boot

### **5.5** Boot

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Boot Configuration Number of  $1/10 \ \text{sec.}$  to wait Setup Prompt Timeout Bootup NumLock State for setup activation key. 0 means no wait. [On] Full Screen Logo [Enabled] Fast Boot [Disabled] CSM16 Module Version 07.69 GateA20 Active [Upon Request] INT19 Trap Request [Postponed] Boot Option Priorities [IBA GE Slot 00C8 v...] →-: Select Screen Boot Option #1 CSM Parameters ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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#### ü Setup Prompt Timeout

Options: 0...65535 [x 1/10 sec.]

#### ü Bootup NumLock State

Options: On / Off

#### ü Full Screen Logo

Options: Disabled / Enabled

#### ü Fast Boot

Options: Disabled / Enabled

#### ü Skip VGA

Options: Disabled / Enabled

# ü Skip USB

Options: Disabled / Enabled

#### ü Skip PS2

Options: Disabled / Enabled

#### ü CSM16 Module Version

Options: none

#### ü GateA20 Active

Options: Upon Request / Always

#### ü ING19 Trap Response

Options: Immediate / Postponed

Boot Chapter: BIOS Settings

# ü Boot Option Priorities

Options: Review or change the sequence of available boot devices

# ü CSM Parameters

Sub menu: see "CSM Parameters" (p. 68)

Chapter: BIOS Settings Boot

#### 5.5.1 CSM Parameters

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Boot option filter [Legacy only] [Enable]

Other PCI device ROM priority [Legacy OpROM]

---: Select Screen
| | Select Item |
Enter: Select +/-: Change Opt. |
F1: General Help |
F2: Previous Values |
F3: Optimized Defaults |
F4: Save & Exit |
ESC: Exit

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# ü Boot option filter

Options: UEFI and Legacy / Legacy only / UEFI only

# ü Launch PXE OpROM policy

Options: Disabled / Enabled

# ü Other PCI device ROM priority

Options: UEFI OpROM / Legacy OpROM

Security Chapter: BIOS Settings

# 5.6 Security

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Password Description Set Administrator Password If ONLY the Administrator's password is set, then this only limits access to Setup and is only asked for when entering Setup. If ONLY the User's password is set, then this is a power on password and must be entered to boot or enter Setup. In Setup the User will Administrator rights. The password length must be in the following range:  ${\tt Minimum\ length}$ 20 Maximum length →-: Select Screen ↑↓: Select Item Administrator Password Enter: Select User Password +/-: Change Opt. F1: General Help F2: Previous Values
F3: Optimized Defaults UEFI Secure Boot Management F4: Save & Exit Secure Boot control [Enabled] ► Secure Boot Policy ESC: Exit ► Key Management

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#### ü Administrator Password

Options: Press [Enter]

#### ü User Password

Options: Press [Enter]

#### ü Secure Boot control

Options: Disabled / Enabled

#### ü Secure Boot Policy

Sub menu: see "Secure Boot Policy" (p. 70)

#### ü Key Management

Sub menu: see "Key Management" (p. 71)

Chapter: BIOS Settings Security

# 5.6.1 Secure Boot Policy

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Security

Internal RV
Option ROM
[Deny Execute]
Fixed Media
[Deny Execute]
Fixed Media
[Deny Execute]

---: Select Screen
| : Select Item
Enter: Select
+/-: Change Opt.
F1: General Help
F2: Previous Values
F3: Optimized Defaults
F4: Save & Exit
ESC: Exit

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#### ü Internal FV

Options: Always Execute

#### ü Option ROM

Options: Always Execute / Always Deny / Allow Execute / Defer Execute / Deny Execute / Query

User

#### ü Removable Media

Options: Always Execute / Always Deny / Allow Execute / Defer Execute / Deny Execute / Query

User

#### ü Fixed Media

Options: Always Execute / Always Deny / Allow Execute / Defer Execute / Deny Execute / Query

User

Security Chapter: BIOS Settings

# 5.6.2 Key Management

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Security

System Mode Secure Boot Mode	Setup Disabled	Launches the Filebrowser to set the Platform Key from file
Platform Key (PK)  Set PK from File  Get PK to File  Delete the PK	NOT INSTALLED	
Key Exchange Key Database(KEK)  ► Set KEK from File  ► Get KEK to File  ► Delete the KEK  ► Append an entry to KEK	NOT INSTALLED	
Authorized Signature Database(DB)  Set DB from File  Get DB to File  Delete the DB  Append an entry to DB	NOT INSTALLED	→: Select Screen  †↓: Select Item Enter: Select +/-: Change Opt.
Forbidden Signature Database(DBX)  Set DBX from File  Get DBX to File  Delete the DBX  Append an entry to DBX	NOT INSTALLED	F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Manage All Factory Keys (PK,KEK,DB, Install Factory Defaults	DBX)	

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# ü System Mode

Options: none

### ü Secure Boot Mode

Options: none

#### ü Set PK from File

Options: Press [Enter]

#### ü Get PK to File

Options: Press [Enter]

#### ü Delete the PK

Options: Press [Enter]

#### ü Set KEK from File

Options: Press [Enter]

# ü Get KEK to File

Options: Press [Enter]

#### ü Delete the KEK

Options: Press [Enter]

# ü Append an entry to KEK

Options: Press [Enter]

#### ü Set DB from File

Options: Press [Enter]

#### ü Get DB to File

Options: Press [Enter]

**Chapter:** BIOS Settings Security

#### ü Delete the DB

Options: Press [Enter]

# ü Append an entry to DB Options: Press [Enter]

# ü Set DBX from File

Options: Press [Enter]

#### ü Get DBX to File

Options: Press [Enter]

# ü Delete the DBX

Options: Press [Enter]

# ü Append an entry to DBX

Options: Press [Enter]

# ü Install Factory Defaults

Press [Enter] Options:

Save & Exit **Chapter:** BIOS Settings

### 5.7 Save & Exit

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc. Main Advanced Chipset Boot Security Save & Exit

Save Changes and Reset Discard Changes and Reset

Restore Defaults Save as User Defaults Restore User Defaults

Boot Override

Reset the system after saving the changes.

→-: Select Screen

↑↓: Select Item

Enter: Select

+/-: Change Opt.
F1: General Help
F2: Previous Values
F3: Optimized Defaults

F4: Save & Exit

ESC: Exit

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#### ü Save Changes and Reset

Options: Press [Enter]

#### ü Discard Changes and Reset

Options: Press [Enter]

#### **ü** Restore Defaults

Options: Press [Enter]

#### ü Save as User Defaults

Options: Press [Enter]

#### ü Restore User Defaults

Options: Press [Enter]

#### ü Boot Override

Options: Press [Enter] Chapter: BIOS Settings BIOS update

# 5.8 BIOS update

If a BIOS update becomes necessary, the program "AFUDOS.EXE" from AMI® is used for this. It is important, that the program is started from a DOS environment without a virtual memory manager such as for example "EMM386.EXE". In case such a memory manager is loaded, the program will stop with an error message.

The system must not be interrupted during the flash process, otherwise the update is stopped and the BIOS is destroyed afterwards.

The program should be started as follows:

afudos [romfile] /p /b /n

/p Program BIOS file
/b Program boot block
/n Program NVRAM



# **CAUTION**

Updating the BIOS in an improper way can render the board unusable. Therefore, you should only update the BIOS if you really need the changes/corrections which come with the new BIOS version.



# **CAUTION**

Before you proceed to update the BIOS you need to make absolutely sure that you have the right BIOS file which was issued for the exact board and exact board revision that you wish to update. If you try to update the BIOS using the wrong file the board will not start up again.

# 6 Mechanical Drawing

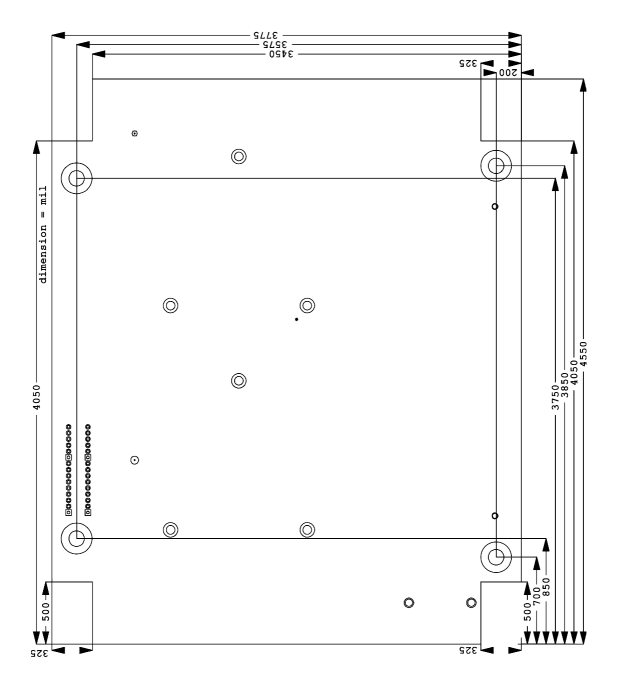
# 6.1 PCB: Mounting Holes

A true dimensioned drawing can be found in the PC/104 specification.



# NOTE

All dimensions are in mil (1 mil = 0,0254 mm)

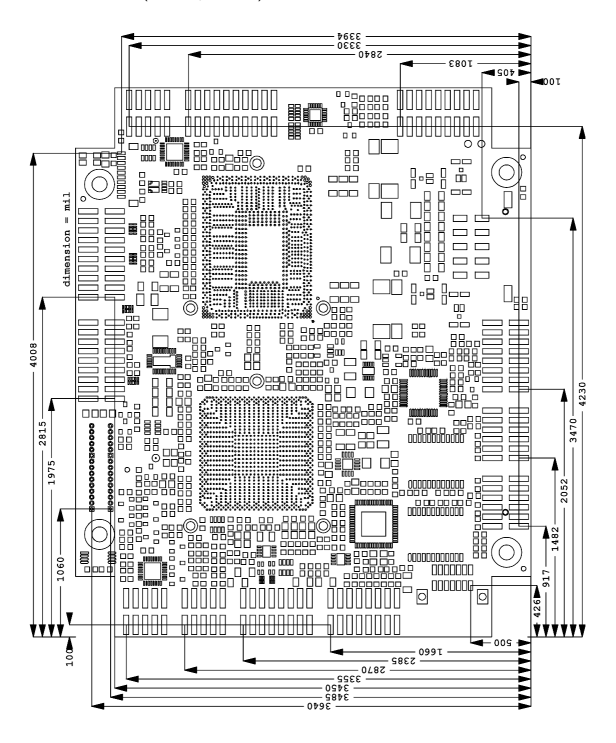


# 6.2 PCB: Pin 1 Dimensions



# NOTE

All dimensions are in mil (1 mil = 0,0254 mm)

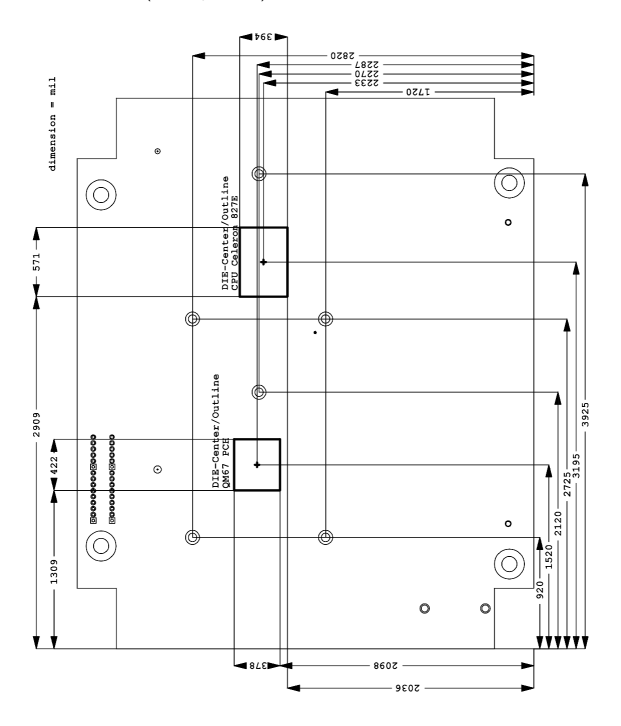


# 6.3 PCB: Heat Sink/Die Center



# Note

All dimensions are in mil (1 mil = 0,0254 mm)



# 6.4 Heat Spreader: Chassis Mount

The figure below includes all hole spacing for each heat spreader available and can be used to aid in mating the heat spreader to a bulkhead or chassis. The colors in the figure refer to the heat spreaders as follows:

§ Small heat spreader: Blue holes

Medium heat spreader: Blue and red holes

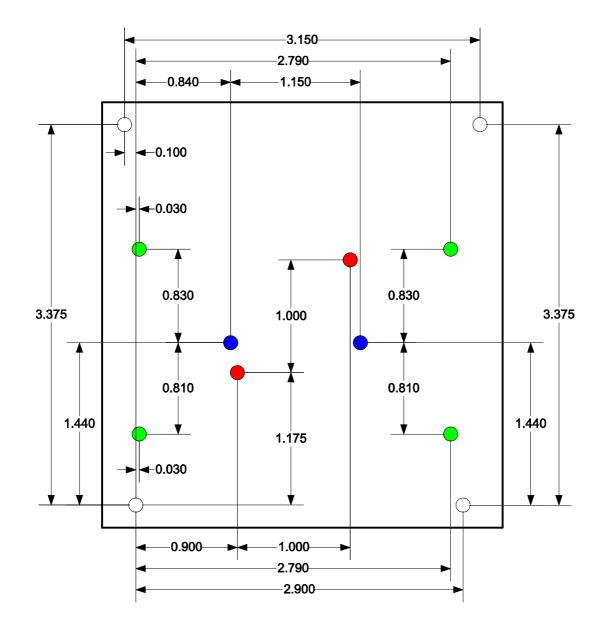
§ Full size heat spreader: Blue and green holes

To determine which heat spreaders are available for the ADLQM67PC, please refer to the ADLQM67PC datasheet.



# NOTE

Dimensions are in inch (1 in = 2.54cm; 1 mil = 0.0254 mm)



Electrical Data Chapter: Technical Data

# 7 Technical Data

#### 7.1 Electrical Data

**Power Supply:** 

Board: 5 Volt and 12 Volt (+/- 5%)

RTC: >= 3 Volt

**Electric Power Consumption:** 

Board: tbd

RTC:  $\leq 10\mu A$ 

# 7.2 Environmental Conditions

**Temperature Range:** 

Operating: -25°C to +70°C (using approved thermal solution)

-40°C up to +85°C (when pre-screened for use with an

approved thermal solution)

Storage: -40°C up to +85°C

Shipping: -40°C up to +85°C, for packaged boards

**Temperature Changes:** 

Operating: 0.5°C per minute, 7.5°C per 30 minutes

Storage: 1.0°C per minute

Shipping: 1.0°C per minute, for packaged boards

**Relative Humidity:** 

Operating: 5% up to 85% (non condensing)
Storage: 5% up to 95% (non condensing)

Shipping: 5% up to 100% (non condensing), for packaged boards

Shock:

Operating: 150m/s<sup>2</sup>, 6ms Storage: 400m/s<sup>2</sup>, 6ms

Shipping: 400m/s<sup>2</sup>, 6ms, for packaged boards

Vibration:

Operating: 10 up to 58Hz, 0.075mm amplitude

58 up to 500Hz, 10m/s<sup>2</sup>

Storage: 5 up to 9Hz, 3.5mm amplitude

9 up to 500Hz, 10m/s<sup>2</sup>

Shipping: 5 up to 9Hz, 3.5mm amplitude

9 up to 500Hz, 10m/s<sup>2</sup>, for packaged boards



# **CAUTION**

Shock and vibration figures pertain to the motherboard alone and do not include additional components such as heat sinks, memory modules, cables etc.

# 7.3 Thermal Specifications

The board is specified to operate in an environmental temperature range from -25°C to +70°C when using an approved thermal solution, and an extended temperature range of -40°C to +85°C when pre-screened for use with an approved thermal solution.

Maximum die temperature is 100°C. To keep the processor under this threshold an appropriate cooling solution needs to be applied. This solution has to take typical and maximum power consumption into account. The maximum power consumption may be twice as high and should be used as a basis for the cooling concept. Additional controllers may also affect the cooling concept. The power consumption of such components may be comparable to the consumption of the processor.

The board design includes thermal solution mounting points that will provide the best possible thermal interface between die and solution. Since we take thermal solutions seriously we have several advanced, aggressive cooling solutions in our product portfolio. Please contact your sales representative to order or discuss your thermal solution needs.



# **CAUTION**

The end customer has the responsibility to ensure that the die temperature of the processor does not exceed 100°C. Permanent overheating may destroy the board!

In case the temperature exceeds 100°C the environmental temperature must be reduced. Under certain circumstances sufficient air circulation must be provided.



# **CAUTION**

The ADLQM67PC includes circuitry that will notify an intelligent power supply to shut down if the processor reaches a critical temperature. This is achieved by deasserting the (low-active) PS\_ON# signal found on the SM-Bus connector. When PS\_ON# is no longer pulled low, an intelligent power supply would take this as a signal to shut down power. For this to work, PS\_ON# must be connected to the power supply's PS\_ON input. If PS\_ON# is not otherwise connected, the ADLQM67PC can be damaged beyond repair if a thermal shutdown event occurs. In rare instances, if power is not shut down, the board will continue to heat up until failure occurs.

# I Anhang: Post-Codes

During boot, the BIOS generates a sequence of status codes (so-called "POST codes"), which can be viewed using a special output device (POST code card). The meaning of these codes is described in the document "Aptio™ 4.x Status Codes" by American Megatrends®, which can be downloaded from their website <a href="http://www.ami.com">http://www.ami.com</a>. The following additional OEM POST codes are generated:

Code	Description
87h	BIOS-API started
88h	PCA9535 started
89h	PWRCTRL-Firmware started

# II Annex: Resources

# **IO Range**

The used resources depend on setup settings.

The given values are ranges, which are fixed by AT compatibility. Other IO ranges are used, which are dynamically adjusted by Plug & Play BIOS while booting.

Address	Function
0-FF	Reserved IO area of the board
170-17F	
1F0-1F7	
278-27F	
2E8-2EF	
2F8-2FF	COM2
370-377	
378-37F	
3BC-3BF	
3E8-3EF	
3F0-3F7	
3F8-3FF	COM1

# **Memory Range**

The used resources depend on setup settings.

If the entire range is clogged through option ROMs, these functions do not work anymore.

Address	Function
A0000-BFFFF	VGA RAM
C0000-CFFFF	VGA BIOS
D0000-E7FFF	AHCI BIOS / RAID / PXE (if available)
E8000-FFFFF	System BIOS

# Interrupt

The used resources depend on setup settings.

The listed interrupts and their use are given through AT compatibility.

If interrupts must exclusively be available on the ISA side, they have to be reserved through the BIOS setup. The exclusivity is not given and not possible on the PCI side.

Address	Function		
IRQ0	Timer		
IRQ1	PS/2 Keyboard		
IRQ2 (9)			
IRQ3	COM1		
IRQ4	COM2		
IRQ5			
IRQ6			
IRQ7			
IRQ8	RTC		
IRQ9			
IRQ10			
IRQ11			
IRQ12	PS/2 Mouse		

Address	Function
IRQ13	FPU
IRQ14	
IRQ15	

# **PCI Devices**

All listed PCI devices exist on the board. Some PCI devices or functions of devices may be disabled in the BIOS setup. Once a device is disabled other devices may get PCI bus numbers different from the ones listed in the table.

AD	INTA	REQ	Bus	Dev.	Fct.	Controller / Slot
	-	-	0	0	0	Host Bridge ID0104h
	Α	-	0	2	0	VGA Graphics ID0106h
	Α	-	0	25	0	LAN QM67 ID1502h
	Α	-	0	26	0	USB EHCI Controller #2 QM67 ID1C2Dh
	Α	-	0	27	0	HDA Controller QM67 ID1C20h
	Α	-	0	28	0	PCI Express Port 1 QM67 ID1C10h
	В	-	0	28	1	[PCI Express Port 2 QM67 ID1C12h]
	С	-	0	28	2	[PCI Express Port 3 QM67 ID1C14h]
	D	-	0	28	3	[PCI Express Port 4 QM67 ID1C16h]
	Α	-	0	28	4	PCI Express Port 5 QM67 ID1C18h
	В	-	0	28	5	PCI Express Port 6 QM67 ID1C1Ah
	Α	-	0	29	0	USB EHCI Controller #1 QM76 ID1C26h
	-	-	0	31	0	ISA Bridge QM67 ID1C4Fh
	В	-	0	31	2	SATA Interface QM67 ID1C03h
	В	-	0	31	3	SMBus Interface QM67 ID1C22h
	Α	-	m	0	0	LAN 82547L ID10D3h

# **SMB Devices**

The following table contains all reserved SM-Bus device addresses in 8-bit notation. Note that external devices must not use any of these addresses even if the component mentioned in the table is not present on the motherboard.

Address	Function			
10-11	Standard slave address			
40-41	GPIO			
60-61	BIOS internal			
70-73	POST code output			
88-89	BIOS-defined slave address			
A0-A1	DIMM 1			
A2-A3	DIMM 2			
A4-AF	BIOS internal			
B0-BF	BIOS internal			
D2-D3	Clock			