# **MB950**

Intel® Core™ i3/i5/i7 ATX Motherboard

# **USER'S MANUAL**

Version 1.0

# **Acknowledgments**

AMI is a registered trademark of American Megatrends, Inc. PS/2 is a trademark of International Business Machines Corporation.

Intel are registered trademarks of Intel Corporation. Microsoft Windows is a registered trademark of Microsoft Corporation.

Winbond is a registered trademark of Winbond Electronics Corporation.

All other product names or trademarks are properties of their respective owners.

# **Table of Contents**

Introduction	1
Product Description	1
Checklist	
MB950 Specifications	
Board Dimensions	4
Installations	5
Installing the CPU	6
Installing the Memory	
Setting the Jumpers	8
Connectors on MB950	12
BIOS Setup	21
Drivers Installation	43
Appendix	55
A. I/O Port Address Map	55
B. Interrupt Request Lines (IRQ)	56
C. Watchdog Timer Configuration	

This page is intentionally left blank.

# Introduction

# **Product Description**

The MB950 ATX motherboard offers the latest Socket H (LGA1156) supporting the Intel® Core<sup>TM</sup> i7, Core<sup>TM</sup> i5, Core<sup>TM</sup> i3 processors or the Intel® Pentium® processor G6950, all developed on Intel's newest microarchitecture, formerly codenamed "Nehalem," and using Intel's 32nm and 45nm process technologies.

Designed as an enterprise-performance ATX motherboard, the MB950 is ideal for the latest generation of POS, kiosk, automation and multimedia applications such as gaming. Based on the Intel® Q57 chipset, the MB950 supports the processor-integrated graphics to provide two display streams in combination of the onboard VGA CRT and DVI-D video interfaces. Up to 16GB of maximum memory can be configured in four DDR3 socket at 1066/1333MHz.

In addition to the impressive computing performance, the board is equipped with high-end connectivity comprised of dual Gigabit LAN controllers, six SATA-II ports, one IDE, fourteen USB 2.0 ports, four COM ports and high-definition audio. Should greater performance or expansion be required, add-on cards can be connected to the onboard PCI-E(x16), PCI-E(x8) [(x4) Link], PCI-E(x1), four PCI, and ISA slot.

#### **MB950 FEATURES**

- Support Intel® Core<sup>TM</sup> i7 / Core<sup>TM</sup> i5 / Core<sup>TM</sup> i3 / Pentium® G6950 processors
- 4x DDR3 DIMM (w/o ECC), Max. 16GB
- 2x Gigabit LAN
- 6x SATA II, 14x USB 2.0, 4x COM
- 1x PCI-E(x16), 1x PCE-E(x8) [(x4) Link], 1x PCE-E(x1), 4x PCI, 1x ISA, 1x IDE, 1x CF
- Support dual display; VGA/DVI-D
- Support iAMT6.0 (MB950AF only)

# Checklist

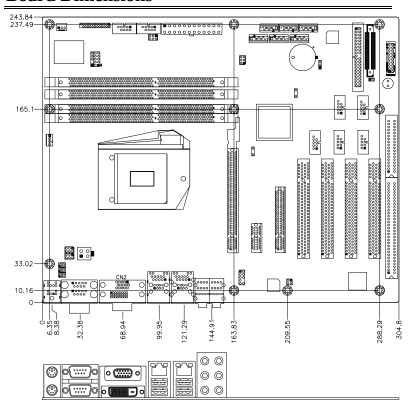
Your MB950 package should include the items listed below.

- The MB950 ATX motherboard
- This User's Manual
- 1 CD containing chipset drivers and flash memory utility
- Cable kit (IDE, Serial ATA)

# **MB950 Specifications**

Product Name	MB950	
Form Factor	Industrial Motherboard ATX	
CPU Type	Intel® Core(TM) i3 / i5/ i7 Processor	
CPU Speed	2.8GHz ~ 3.46GHz (73W)	
Last Level Cache	4MB	
CPU Socket	LGA1156	
Chipset	Intel® Q57 PCH , 27x27 mm FCBGA	
BIOS	AMI BIOS, support ACPI Function	
Memory	DDRIII 1066/1333MHz	
	- 240-pin DIMM x 4 (w/o ECC), Max.16GB	
VGA / DVI	Clarkdale processor integrated graphic(2X),	
	Two display streams supported in any combination of DP, DVI and	
	VGA ; Dual Independent display	
	- ASM 1142T level shifter for DVI	
	- VGA	
LAN	1. Q57 Gigabit MAC + PHY :Intel® 82578DM GbE	
	2. Intel® 82583V PCI-e Gigabit LAN controller x1	
USB	Q57 built-in USB 2.0 host controller, supports 14 ports	
Serial ATA	Q57 built-in SATA controller, supports 6 ports	
Parallel IDE/ CF	JMicron JM368 (PCI-e to PATA) x1 for 1 PATA channel for IDE & CF	
	- IDE 40 pin	
DOLG IOA DOLL	- CF x 1	
PCI to ISA Bridge	ITE IT8886G x 1 for high ISA bus	
Audio	Q57 built-in High Definition Audio controller + ALC888 Codec w/7.1 channels	
LPC I/O	Winbond W83627UHG :	
LPC I/O	COM1 (RS232/422/485), COM2(RS232), COM3 (RS232), COM4	
	(RS232) with pin-9 with power for 4 ports (500 mA for each port)	
	Hardware monitor (2 thermal inputs, 4 voltage monitor inputs, VID0-4	
	& 2 Fan Headers)	
Digital IO	4 in & 4 out	
iAMT	Q57 built-in iAMT 6.0 (MB950AF only)	
KB/Mouse	Supports PS/2 Keyboard/Mouse connector	
Expansion Slots	1x PCI-e(x16) slot, 1x PCI-e [x8 slot ](x4) slot, 1x PCI-e(x1),	
·	4x PCI slot, 1x ISA	
Edge Connector	PS/2 for Keyboard and Mouse	
	GbE LAN RJ45 + dual USB stack connector	
	GbE LAN RJ45 + dual USB stack connector	
	Dual DB9 stack connector x1 for COM 1 & 3 DVI-D + DB15 stack connector x 1 for DVI + VGA	
	RCA Jack 3x2 for HD Audio	
On Board	2 x 5-pins header x 5 for 10 USB ports	
Header/Connector	12-pin header x1 for front audio outputs	
Tioudoi/Comicotoi	10-pin box header x 2 for COM 2, 4	
	3-pin fan pin header x2	
	3-pin System fan pin header x1 (DC fan )	
	4-pin CPU fan pin header x1 (PWM fan control)	
	2 x 4 pins header for Digital I/O	
	5-pin header x 1 for IrDA	
14/	26-pin header x 1 for Parallel	
Watchdog Timer	Yes (256 segments, 0, 1, 2255 sec/min)	
System Voltage	+5V, +3.3V, +12V, -12V, 5VSB	
Other	LAN Wakeup	
Board Size	305mm x 244mm	

# **Board Dimensions**



# **Installations**

This section provides information on how to use the jumpers and connectors on the MB950 in order to set up a workable system. The topics covered are:

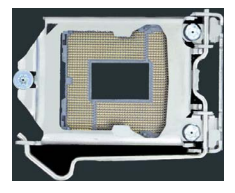
Installing the CPU	. 6
Installing the Memory	. 7
Setting the Jumpers	. 8
Connectors on MB950	12

# **Installing the CPU**

The MB950 board supports an LGA1156 Socket (shown below) for Intel Clarkdale processors.

.

To install the CPU, unlock first the socket by pressing the lever sideways, then lift it up to a 90-degree. Then, position the CPU above the socket such that the CPU corner aligns with the gold triangle matching the socket corner with a small triangle. Carefully insert the CPU into the socket and push down the lever to secure the CPU. Then, install the heat sink and fan.



**NOTE:** Ensure that the CPU heat sink and the CPU top surface are in total contact to avoid CPU overheating problem that would cause your system to hang or be unstable.

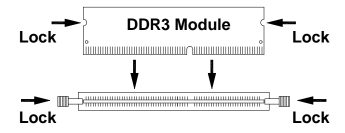
# **Installing the Memory**

The MB950 board supports four DDR3 memory socket for a maximum total memory of 16GB in DDR3 DIMM memory type.

### **Installing and Removing Memory Modules**

To install the DDR3 modules, locate the memory slot on the board and perform the following steps:

- 1. Hold the DDR3 module so that the key of the DDR3 module aligned with that on the memory slot.
- Gently push the DDR3 module in an upright position until the clips of the slot close to hold the DDR3 module in place when the DDR3 module touches the bottom of the slot.
- 3. To remove the DDR3 module, press the clips with both hands.

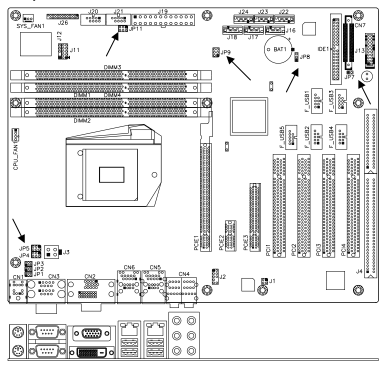


# **Setting the Jumpers**

Jumpers are used on MB950 to select various settings and features according to your needs and applications. Contact your supplier if you have doubts about the best configuration for your needs. The following lists the connectors on MB950 and their respective functions.

Jumper Locations on MB950	۶
JP1, JP2, JP3: RS232/RS422/RS485 (COM1) Selection	10
JP4: COM1 RS232 RI/+5V/+12V Power Setting	10
JP5: COM3 RS232 RI/+5V/+12V Power Setting	10
JP9: COM4 RS232 RI/+5V/+12V Power Setting	
JP11: COM2 RS232 RI/+5V/+12V Power Setting	11
JP7: Compact Flash Socket Master/Slave Setting	11
JP8: Clear CMOS Contents	11

### **Jumper Locations on MB950**



Jumpers on MB950	Page
JP1, JP2, JP3: RS232/RS422/RS485 (COM1) Selection	10
JP4: COM1 RS232 RI/+5V/+12V Power Setting	10
JP5: COM3 RS232 RI/+5V/+12V Power Setting	10
JP9: COM4 RS232 RI/+5V/+12V Power Setting	10
JP11: COM2 RS232 RI/+5V/+12V Power Setting	11
JP7: Compact Flash Socket Master/Slave Setting	11
IP8: Clear CMOS Contents	11

## JP1, JP2, JP3: RS232/RS422/RS485 (COM1) Selection

2	4	6_
1	3	5

COM1 Function	RS-232	RS-422	RS-485
	JP2:	JP2:	JP2:
	1-2	3-4	5-6
Jumper			
Setting	JP1:	JP1:	JP1:
(pin closed)	3-5 & 4-6	1-3 & 2-4	1-3 & 2-4
,			
	JP3:	JP3:	JP3:
	3-5 & 4-6	1-3 & 2-4	1-3 & 2-4

# JP4: COM1 RS232 RI/+5V/+12V Power Setting

JP4	Setting	Function
1 0 0 2	Pin 1-2 Short/Closed	+12V
5 0 0 6	Pin 3-4 Short/Closed	RI
	Pin 5-6 Short/Closed	+5V

# JP5: COM3 RS232 RI/+5V/+12V Power Setting

JP5	Setting	Function
	Pin 1-2	
1 0 0 2	Short/Closed	+12V
	Pin 3-4	
5 0 0 6	Short/Closed	RI
	Pin 5-6	
	Short/Closed	+5V

# JP9: COM4 RS232 RI/+5V/+12V Power Setting

JP9	Setting	Function
	Pin 1-2	1077
1 🗆 🗆 2	Short/Closed	+12V
	Pin 3-4	
5 0 0 6	Short/Closed	RI
	Pin 5-6	
	Short/Closed	+5V

JP11: COM2 RS232 RI/+5V/+12V Power Setting

JP11	Setting	Function
	Pin 1-2	+12V
1 0 0 2	Short/Closed	112 1
	Pin 3-4	DI
5 🗆 🗖 6	Short/Closed	RI
	Pin 5-6	
	Short/Closed	+5V

# JP7: Compact Flash Socket Master/Slave Setting

JP7	Compact Flash
□ □ Short	Master
o o Open	Slave

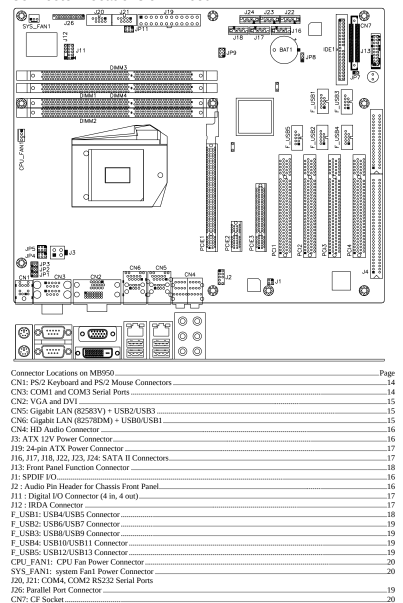
### JP8: Clear CMOS Contents

JP8	Setting	Function
123	Pin 1-2 Short/Closed	Normal
1 2 3	Pin 2-3 Short/Closed	Clear CMOS

# **Connectors on MB950**

Connector Locations on MB950	13
CN1: PS/2 Keyboard and PS/2 Mouse Connectors	14
CN3: COM1 and COM3 Serial Ports	14
CN2: VGA and DVI	15
CN5: Gigabit LAN (82583V) + USB2/USB3	15
CN6: Gigabit LAN (82578DM) + USB0/USB1	15
CN4: HD Audio Connector	
J3: ATX 12V Power Connector	16
J19: 24-pin ATX Power Connector	17
J16, J17, J18, J22, J23, J24: SATA II Connectors	17
J13: Front Panel Function Connector	18
J1: SPDIF I/O	16
J2: Audio Pin Header for Chassis Front Panel	16
J11: Digital I/O Connector (4 in, 4 out)	17
J12: IRDA Connector	17
F_USB1: USB4/USB5 Connector	18
F_USB2: USB6/USB7 Connector	19
F_USB3: USB8/USB9 Connector	19
F_USB4: USB10/USB11 Connector	19
F_USB5: USB12/USB13 Connector	19
CPU_FAN1: CPU Fan Power Connector	20
SYS_FAN1: system Fan1 Power Connector	20
J20, J21: COM4, COM2 RS232 Serial Ports	
J26: Parallel Port Connector	19
CN7: CF Socket	20
J4: ISA Slot (shared with PCI4)	20
PCIE1: PCI-E X16 (PEG)	20
PCIE2: PCI-E X1 Slot	20
PCIE3: PCI-E X8 Slot (X4 Link)	20
PCI1-PCI4: PCI 32-bit Slot	20

#### **Connector Locations on MB950**



J4: ISA Slot (shared with PCI4).....

PCI1-PCI4: PCI 32-bit Slot.....

PCIE1: PCI-E X16 (PEG)....

PCIE3: PCI-E X8 Slot (X4 Link).....

PCIE2: PCI-E X1 Slot...

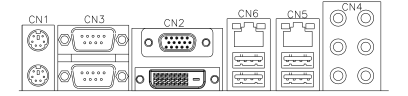
.20

.20

.20

20

.20



### CN1: PS/2 Keyboard and PS/2 Mouse Connectors



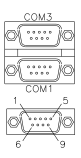
PS/2 Mouse



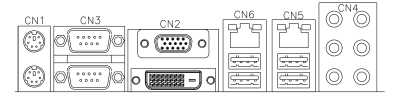
PS/2 Keyboard

Signal Name	Keyboard	Mouse	Signal Name
Keyboard data	1	1	Mouse data
N.C.	2	2	N.C.
GND	3	3	GND
5V	4	4	5V
Keyboard clock	5	5	Mouse clock
N.C.	6	6	N.C.

### CN3: COM1 and COM3 Serial Ports



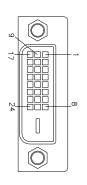
Pin#	Signal Name		
	RS-232	R2-422	RS-485
1	DCD	TX-	DATA-
2	RX	TX+	DATA+
3	TX	RX+	NC
4	DTR	RX-	NC
5	Ground	Ground	Ground
6	DSR	NC	NC
7	RTS	NC	NC
8	CTS	NC	NC
9	RI	NC	NC
10	NC	NC	NC



### **CN2: VGA and DVI**



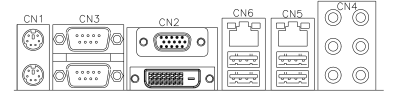
Signal Name	Pin#	Pin#	Signal Name
Red	1	2	Green
Blue	3	4	N.C.
GND	5	6	GND
GND	7	8	GND
VCC	9	10	GND
N.C.	11	12	DDCDATA
HSYNC	13	14	VSYNC
DDCCLK	15		



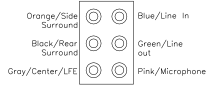
Signal Name	Pin#	Pin#	Signal Name
DATA2-	1	2	DATA2+
GND	3	4	N.C.
N.C.	5	6	DDCCLK
DDCDATA	7	8	N.C.
DATA1-	9	10	DATA1+
GND	11	12	N.C.
N.C.	13	14	VCC
GND	15	16	Hot Plug
			Detect
DATA0-	17	18	DATA0+
GND	19	20	N.C.
N.C.	21	22	GND
CLK+	23	24	CLK-

CN5: Gigabit LAN (82583V) + USB2/USB3

CN6: Gigabit LAN (82578DM) + USB0/USB1



### **CN4: HD Audio Connector**



#### J1: SPDIF I/O



Pin #	Signal Name	
1	SPDIF IN	
2	Ground	
3	SPDIF OUT	
4	Ground	

## J2: Audio Pin Header for Chassis Front Panel



Signal Name	Pin	Pin	Signal Name
MIC IN_L	1	2	Ground
MIC IN_R	3	4	DET
LINE_R	5	6	Ground
Sense	7	8	KEY
LINE_L	9	10	Ground

### J3: ATX 12V Power Connector

This connector supplies the CPU operating voltage.



Pin#	Signal Name	
1	Ground	
2	Ground	
3	+12V	
4	+12V	

# J19: 24-pin ATX Power Connector

11	0	0	1
	0	0	
	0	0	
	0	0	
	0	0	
Г	0	0	
L	10	0	
	0	0	
	0	0	
	0	0	
	0	0	
24	0	0	12

Signal Name	Pin#	Pin#	Signal Name
3.3V	13	1	3.3V
-12V	14	2	3.3V
Ground	15	3	Ground
PS-ON	16	4	+5V
Ground	17	5	Ground
Ground	18	6	+5V
Ground	19	7	Ground
-5V	20	8	Power good
+5V	21	9	5VSB
+5V	22	10	+12V
+5V	23	11	+12V
Ground	24	12	+3.3V

# J11 : Digital I/O Connector (4 in, 4 out)

1		2
•	10 ol	_
	0 0	
9	$\bigcirc$	10

	Signal Name	Pin#	Pin#	Signal Name
	Ground	1	2	+5V
	Out3	3	4	Out1
	Out2	5	6	Out0
0	IN3	7	8	IN1
	IN2	9	10	IN0

# J12: IRDA Connector

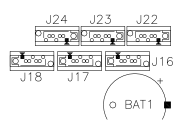


Pin #	Signal Name
5	SOUTB
4	GND
3	SINB
2	KEY
1	VCC5

### J13: Front Panel Function Connector

Signal Name	Pin#	Pin#	Signal Name
SPK +	1	2	PWR LED +
NC	3	4	PWR LED- (GND)
SPK – (GND)	5	6	PWR LED- (GND)
SPK – (GND)	7	8	NC
NC	9	10	NC
AMT LED -	11	12	AMT LED +
PWR_SW	13	14	PWR_SW
NC	15	16	NC
RST	17	18	GND
HDD LED -	19	20	HDD LED +

### J16, J17, J18, J22, J23, J24: SATA II Connectors



Pin#	Signal Name
1	Ground
2	TX+
3	TX-
4	Ground
5	RX-
6	RX+
7	Ground

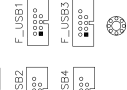
### J20, J21: COM4, COM2 RS232 Serial Ports

Signal Name	Pin#	Pin#	Signal Name
DCD#	1	6	DSR#
SIN#	2	7	RTS#
SOUT	3	8	CTS#
DTR#	4	9	RI#
GND	5	X	KEY

### **J26: Parallel Port Connector**

_	0	_	4
	_		
	0	0	
	а		
	_		
	0		
(-)			26

Signal Name	Pin #	Pin #	Signal Name
Line printer strobe	1	14	AutoFeed
PD0, parallel data 0	2	15	Error
PD1, parallel data 1	3	16	Initialize
PD2, parallel data 2	4	17	Select
PD3, parallel data 3	5	18	Ground
PD4, parallel data 4	6	19	Ground
PD5, parallel data 5	7	20	Ground
PD6, parallel data 6	8	21	Ground
PD7, parallel data 7	9	22	Ground
ACK, acknowledge	10	23	Ground
Busy	11	24	Ground
Paper empty	12	25	Ground
Select	13	N/A	N/A



F\_USB1: USB4/USB5 Connector

Signal Name	Pin	Pin	Signal Name
VCC	1	2	GND
D0-	3	4	D1-
D0+	5	6	D1+
GND	7	8	GND
KEY	9	10	NC

F\_USB2: USB6/USB7 Connector

F\_USB3: USB8/USB9 Connector

F\_USB4: USB10/USB11 Connector

F\_USB5: USB12/USB13 Connector

### CPU\_FAN1: CPU Fan Power Connector



Pin#	Signal Name
1	Ground
2	+12V
3	Rotation detection
4	Control

# SYS\_FAN1: system Fan1 Power Connector



Pin#	Signal Name	
1	Ground	
2	+12V	
3	Rotation detection	

**CN7: CF Socket** 

J4: ISA Slot (shared with PCI4)

PCIE1: PCI-E X16 (PEG)

PCIE2: PCI-E X1 Slot

PCIE3: PCI-E X8 Slot (X4 Link)

PCI1-PCI4: PCI 32-bit Slot

# **BIOS Setup**

This chapter describes the different settings available in the AMI BIOS that comes with the board. The topics covered in this chapter are as follows:

BIOS Introduction	22
BIOS Setup	22
Main BIOS Setup	
Advanced Settings	
PCIPnP Settings	
Boot Settings	
Security Settings	
Advanced Chipset Settings	
Exit Setup	
Load Optimal Defaults	
Load Failsafe Defaults	

#### **BIOS Introduction**

The BIOS (Basic Input/Output System) installed in your computer system's ROM supports Intel processors. The BIOS provides critical low-level support for a standard device such as disk drives, serial ports and parallel ports. It also adds virus and password protection as well as special support for detailed fine-tuning of the chipset controlling the entire system.

### **BIOS Setup**

The BIOS provides a Setup utility program for specifying the system configurations and settings. The BIOS ROM of the system stores the Setup utility. When you turn on the computer, the BIOS is immediately activated. Pressing the <Del> key immediately allows you to enter the Setup utility. If you are a little bit late pressing the <Del> key, POST (Power On Self Test) will continue with its test routines, thus preventing you from invoking the Setup. If you still wish to enter Setup, restart the system by pressing the "Reset" button or simultaneously pressing the <Ctrl>, <Alt> and <Delete> keys. You can also restart by turning the system Off and back On again. The following message will appear on the screen:

Press <DEL> to Enter Setup

In general, you press the arrow keys to highlight items, <Enter> to select, the <PgUp> and <PgDn> keys to change entries, <F1> for help and <Esc> to quit.

When you enter the Setup utility, the Main Menu screen will appear on the screen. The Main Menu allows you to select from various setup functions and exit choices.

# **Main BIOS Setup**

This setup allows you to view processor configuration used in your computer system and set the system time and date.

#### BIOS SETUP UTILITY

Main Advanced	PCIPnP	Boot	Security	/ Chipset Exit
Processor Intel(R) Core(TM) i5 CPU Speed : 3333MHz		660 @ 3.33GHz		Use[ENTER], [TAB] or [SHIFT-TAB] to select a field.
Count : 1  System Memory Size : 8056MB				Use [+] or [-] to configure system Time.
System Time System Date		[02:29:50] [Fri 01/02/2009]		<- Select Screen  ↑ ↓ Select Item  +- Change Field  Tab Select Field  F1 General Help  F10 Save and Exit  ESC Exit

Note:

If the system cannot boot after making and saving system changes with Setup, the AMI BIOS supports an override to the CMOS settings that resets your system to its default.

Warning: It is strongly recommended that you avoid making any changes to the chipset defaults. These defaults have been carefully chosen by both AMI and your system manufacturer to provide the absolute maximum performance and reliability. Changing the defaults could cause the system to become unstable and crash in some cases.

# **Advanced Settings**

#### **BIOS SETUP UTILITY**

Main	Advanced	PCIPnP	Boot	Security	Chipset	Exit
	nced Settings NG: Setting wrong may cause s				Configure CPU	
► IDE Co  ► SuperIC  ► Hardwa  ► ACPI C  ► AHCI C  ► Intel AN  ► Intel VT  ► MPS Co  ► PCI Exi  ► Remote	onfigurations Infiguration				<- Select S ↑ ↓ Select I +- Change F Tab Select F F1 General F10 Save and ESC Exit	tem ield ield Help

The Advanced BIOS Settings configurations are shown in the following pages, as seen in the computer screen. Please note that setting the wrong values may cause the system to malfunction.

REMARKS: The Intel AMT Configuration is available only on MB950AF, not MB950F.

#### **BIOS SETUP UTILITY**

Main Advanced PCIF	PnP Boot	Security	Chipset	Exit
Configure advanced CP Module Version: 01.08	U settings	Co	nfigure CPU	J.
Manufacturer: Intel Intel(R) Core(TM) i5 CPU Frequency : 3.33GHz BLCK Speed : 133MHz Cache L1 : 128KB Cache L2 : 512KB Cache L3 : 4096KB Ratio Status: Unlocked (Min:09 Ratio Actual Value: 9.5	660 @ 3.3: 9, Max:25)	3GHz		
Ratio CMOS Setting MPS and ACPI MADT ordering Max CPUID Value Limit Intel(R) Virtualization Tech Intel(R) HT Technology Active Processor Cores A20M ► Intel PPM Configuration	25 Modern ord Disabled Enabled Enabled All Diabled	lering F1	↓ Select Change: b Select: General 0 Save and C Exit	Field Field Help

24

The CPU Configuration menu shows the following CPU details including the manufacturer, CPU type, its frequency and cache levels. Other options include:

### **Ratio CMOS Setting**

Sets the ratio between CPU core clock and the FSB frequency.

### MPS and ACPI MADT ordering

Modern ordering for Windows XP or later OSes. Legacy ordering for Windows 2000 or earlier OSes.

#### Max CPU ID Value Limit

Disabled for Windows XP.

#### Intel Virtualization Tech

When enabled, a VMM can utilize the additional HW Caps. Provided by Intel Vitualization Tech. Note: A full reset is required to change the setting.

### Intel HT Technology

When disabled, only one thread per enabled core is enabled.

#### **Active Processor Cores**

Number of cores to enable in each processor package.

#### **A20M**

Legacy OSes and Aps may need A20 M enabled.

### **Intel PPM Configuration**

This configuration includes the following options:

#### Intel SpeedStep tech

Disable: Disable GV3 Enable: Enable GV3

#### Intel TurboMode tech

Turbo mode allows processor cores to run faster than marked frequency in specific condition.

#### Intel C-STATE tech

CState: CPU idle is set to C2/C3/C4.

### C State package limit setting

Selected option will program into C State package limit register.

#### C3 State / C6 State

Nehalem C state action select.

#### C1 Auto Demotion

When enabled, CPU will conditionally demote C3/C6/C7 requests to C1 based on uncore auto-demote information.

#### C1 Auto Demotion / C3 Auto Demotion

When enabled, CPU will conditionally demote C6/C7 requests to C3 based on uncore auto-demote information.

Main Ac	dvanced	PCIPnP	Boot	Security	/	Chipset	Exit
IDE Confi	guration						
Mirrored IDER ( Configure SA' SATA#1 IDE Co	TA#1 as onfiguration onfiguration		[Enabled] [IDE] [Compatible] [Enhanced]				
<ul><li>▶ Primary IDE</li><li>▶ Primary Slave</li><li>▶ Secondary IDE</li></ul>	e Master		: [Hard Disk] : [Not Detecte : [Not Detecte		<-	Colog+	Screen
➤ Secondary III ➤ Third IDE Ma ➤ Fourth IDE M	aster		: [Not Detected : [Not Detected : [Not Detected	ed]	↑↓ +-	Select Change	Item
➤ Primary IDE ➤ Fifth IDE Mas	Master ster		: [Not Detected: [Not Detected]	ed]	F1	Select General	l Help
<ul><li>▶ Fifth IDE Sla</li><li>▶ Sixth IDE Ma</li><li>▶ Sixth IDE Sla</li></ul>	ster		: [Not Detecter: [Not	ed]	F10 ESC	Save an	nd Exit
Hark Disk Write IDE Detect Time ATA(PI) 80Pin ( Jmicron 36x AT	e Out (Sec) Cable Detection	on	{Disabled} [35] [Host & Devid [Enabled]	ce]			

The IDE Configuration menu is used to change and/or set the configuration of the IDE devices installed in the system.

#### **Hard Disk Write Protect**

Disable/Enable device write protection. This will be effective only if device is accessed through BIOS.

# **IDE Detect Time Out (Sec)**

Select the time out value for detecting ATA/ATAPI device(s).

# ATA(PI) 80pin Cable Detection

Select the mechanism for detecting 80pin ATA(PI) cable.

### **Jmicron 36x ATA Controller**

Select ATA Controller Operate Mode

Main	Advanced	PCIPnP	Boot	Security	y Chipset Exit
Confi	gure Win627U	HG Supe	er IO Chipset		
Serial Por Serial Por Serial Por Serial Por Serial Por Parallel Por Parallel Parallel Restore of	rt1 Address 12 Address 12 Address 13 Address 13 Address 14 Address 14 Address 15 IRQ Select 14 Address 16 IRQ Select 16 IRQ 17 IRQ 18 IR		[3F8] [2F8] [Normal] [3E0] [IRQ10] [Disabled] [378] [Normal] [IRQ7] [Power Off] [None]		<pre>&lt;- Select Screen</pre>

#### Onboard Serial Port/Parallel Port

These fields allow you to select the onboard serial ports and their addresses. The default values for these ports are:

Serial Port 1 3F8 Serial Port 2 2F8/ Serial Port 3 3E0/IRQ10 Serial Port 4 Disabled Parallel Port 378/IRQ7

#### **Parallel Port Mode**

This field allows you to determine parallel port mode function.

SPP Standard Printer Port
EPP Enhanced Parallel Port
ECP Extended Capabilities Port

ECP+EPP Combination of ECP and EPP capabilities

Normal Normal function

#### **Restore on AC Power Loss**

This field sets the system power status whether *on or off* when power returns to the system from a power failure situation.

#### **Power On Function**

This field is related to how the system is powered on . The options are *None, Mouse Left, Mouse Right,* and *Any Key.* 

Main Advanced	PCIPnP	Boot	Security	y Chipset Exit
Hardware Health Co				
System Temperature CPU Temperature SYSTEM Speed CPUFAN0 Speed		:45°C/113°F :45°C/113°F :0 RPM :5400 RPM		
Vcore(V) 5V 12V 3.3V 1.5V VBAT CPU smart fan ACPI Shut down Temperatur	e	:1.160 V : 5.273V :12.196 V :3.392 V :1.520 V :3.21 V : Disabled : Disabled		<pre>&lt;- Select Screen</pre>

The Hardware Health Configuration menu is used to show the operating temperature, fan speeds and system voltages.

### **CPU** smart fan

The options are *Disabled*, 55°C, 60°C, 65°C, 70°C,755°C, 80°C, and 85°C.

### **ACPI Shutdown Temperature**

The options are *Disabled*, 70°C/158°F, 75°C/167°F, 80°C/176°F, 85°C/185°F, 90°C/194°F, and 95°C/203°F.

Main	Advanced	PCIPnP	Boot	Security	Chipset	Exit
ACPI	Settings				General ACPI	
► Gene	eral ACPI Configura	ation			Configuration sett	tings
					<- Select Scr	een
					↑ ↓ Select Ites +- Change Fie	
					Tab Select Fie	
					F1 General He	lp
					F10 Save and E	xit
					ESC Exit	

#### BIOS SETUP UTILITY

Main A	dvanced	PCIPnP	Boot	Security	/ Chipset Exit
General A	ACPI Confi	General ACPI			
Suspend me	ode		[Auto]		Configuration settings
Repost Video	o on S3 Resun	ne	[No]		
					<pre>&lt;- Select Screen</pre>

## **Suspend Mode**

The options of this field are S1, S3 and Auto.

# **Repost Video on S3 Resumet**

Determines whether to invoke VGA BIOS post on S3/STR resume.

F1 General Help F10 Save and Exit

ESC Exit

Main	Advanced	PCIPnP	Boot	Security	/	Chipset	Exit
AHCI	Settings						
AHCI B	IOS Support		Enabled				
► AHCI	Port0 [Not Detect	ed]					
► AHCI	Port1 [Not Detect	ed]			<-	Select	Screen
► AHCI	Port2 [Not Detect	ed]			ΛJ	Select	Ttem
► AHCI	Port3 [Not Detect	ed]			+-	Change	
► AHCI	Port4 [Not Detect	ed]			Tab	Select	Field
► AHCI	Port05[Not Detect	ted]			F1	General	

BIOS SETUP UTILITY

### **AHCI BIOS Support**

Enables for supporting AHCI controller operates in AHCI mode during BIOS control otherwise operates in IDE mode

#### **AHCI Port**

While entering setup, BIOS auto detects the presence of IDE devices. This displays the status of auto detection of IDE devices.

Main Advanced	PCIPnP	Boot	Security	/ Chipset Exit
Intel AMT Configur	ation			Options:
Intel AMT Support		[Enabled] [Disabled]		Disabled Enabled
AMT/ME BIOS Extension (	MEBx) Config	guration		
ME BIOS Extension (MEB:	<b>x</b> )	Disabled]		<pre>&lt;- Select Screen  ↑ ↓ Select Item +- Change Field  Tab Select Field  F1 General Help  F10 Save and Exit  ESC Exit</pre>

**BIOS SETUP UTILITY** 

The Intel AMT Configuration configures the Intel Active Management Technology (AMT) options.

REMARKS: The Intel AMT Configuration is available only on MB950AF, not MB950F.

Main	Advanced	PCIPnP	Boot	Security	/ Chipset Exit
Intel VT	.d		[Disabled]		Options: Disabled
inter v r	-u		[Disableu]		Enabled
					<- Select Screen
					↑
					Tab Select Field
					F1 General Help
					F10 Save and Exit
					ESC Exit

#### VT-d

Virtualization solutions allow multiple operating systems and applications to run in independent partitions all on a single computer. Using virtualization capabilities, one physical computer system can function as multiple "virtual" systems.

#### **BIOS SETUP UTILITY**

Main	Advanced	PCIPnP	Boot	Security	y Chipset Exit
MPS	Configuration				Select MPS
MPS R	evision VT-d		[1.4]		Revision
					<- Select Screen
					↑ ↓ Select Item +- Change Field
					Tab Select Field
					F1 General Help
					F10 Save and Exit
					ESC Exit

#### MPS Version Control for OS

This option is specifies the MPS (Multiprocessor Specification) version for your operating system. MPS version 1.4 added extended configuration tables to improve support for multiple PCI bus configurations and improve future expandability. The default setting is 1.4.

#### BIOS SETUP UTILITY

Main	Advanced	PCIPnP	Boot	Securit	y Chipset Exit
PCI E	xpress Config	guration			Enable/Disable
Active	State Power Mana	gement	[Disabled]		PCI Express L0s and L1 link power states
					<- Select Screen
					↑↓ Select Item +- Change Field
					Tab Select Field F1 General Help
					F10 Save and Exit ESC Exit

#### **BIOS SETUP UTILITY**

Main Advanced	PCIPnP	Boot	Security	Chipset Exit
Configure Remote	Select Remote Access			
Remote Access	Enabled	Enabled type.		
Serial port number Serial Port Mode Flow Control Redirection After BIOS POS Terminal Type VT-UTF8 Combo Key Suppo Sredir Memory Display Delay	rt	[COM1] [1115200 [None] Always ANSI Enabled No Delay	8,n,1]	<pre>&lt;- Select Screen</pre>

When enabled, the Remote Acces type and parameters are shown:

**Serial port number -** Select Serial Port for console redirection.

**Serial port mode -** Select Serial Port settings.

Flow Control - Select Flow Control for console redirection.

#### **Redirection After BIOS POST**

Disable: Turns off the redirection after POST.

Boot Loader: Redirection is active during POST and during Boot Loader.

Always: Redirection is always active. (Some OSs may not work if set to

Always.)

**Terminal Type -** Select the target terminal type.

**VT-UTF8 Combo Key Support** – Enable VT-UTF8 Combination Key Support for ANSI/VT100 terminals.

**Sredir Memory Display Delay –** Gives the delay in seconds to display memory information.

## **USB** Configuration

This option is used to configure USB mass storage class devices.

Main	Advanced	PCIPnP	Boot	Security	/ Chipset Exit
USB C	Configuration				Enables support for
Module V	ersion – 2.24.5.14	.4			legacy USB. AUTO option disables
2 Hubs	ces Enabled:				legacy support if no USB devices are connected.
Legacy U	SB Support		[Enabled]		
USB 2.0 C	ontroller Mode		[HiSpeed]		
BIOS EHO	I Hand-Off		[Disabled]		<- Select Screen
Legacy US	B1.1 HC Support		[Enabled]		
USB Beep	Message		[Disabled]		↑
					+- Change Field Tab Select Field
					F1 General Help
					F10 Save and Exit
					ESC Exit

## **Legacy USB Support**

Enables support for legacy USB. AUTO option disables legacy support if no USB devices are connected.

## **Legacy USB1.1 HC Support**

Support USB 1.1 HC.

## **USB Beep Message**

Enables the beep during USB device enumeration.

## **PCIPnP Settings**

**BIOS SETUP UTILITY** 

Main Advance	ed PCIPnP	Boot	Security	Chipset Exit
Advanced PC WARNING: Settin	Clear NVRAM during System Boot			
Clear NVRAM Plug & Play O/S PCI Latency Timer Allocate IRQ to PCI V Palette Snooping PCI IDE BusMaster OffBoard PCI/ISA IE		[No] [No] [64] [Yes] [Disabled] [Enabled] [Auto]		
IRQ3 IRQ4 IRQ5 IRQ7 IRQ9 IRQ10 IRQ11 IRQ14 IRQ15  DMA Channel 0 DMA Channel 1 DMA Channel 3 DMA Channel 5		[Available]		<pre>&lt;- Select Screen</pre>
DMA Channel 6 DMA Channel 7 Reserved Memory 9	Size	[Available] [Available] [Disabled]		

#### **Clear NVRAM**

This item is used for clearing NVRAM during system boot.

## Plug & Play O/S

This lets BIOS configure all devices in the system or lets the OS configure PnP devices not required for boot if your system has a Plug and Play OS.

## **PCI Latency Timer**

This item sets value in units of PCI clocks for PCI device latency timer register. Options are: 32, 64, 96, 128, 160, 192, 224, 248.

#### Allocate IRQ to PCI VGA

This assigns IRQ to PCI VGA card if card requests IRQ or doesn't assign IRQ to PCI VGA card even if card requests an IRQ.

## **Palette Snooping**

This informs the PCI devices that an ISA graphics device is installed in the system so the card will function correctly.

#### **PCI IDE BusMaster**

This uses PCI busmastering for BIOS reading / writing to IDE devices.

#### OffBoard PCI/ISA IDE Card

Some PCI IDE cards may require this to be set to the PCI slot number that is holiding the card. *AUTO*: Works for most PCI IDE cards.

#### IRQ#

Use the IRQ# address to specify what IRQs can be assigned to a particular peripheral device.

## **Reserved Memory Size**

Size of memory block to reserve for legacy ISA devices.

## **Boot Settings**

This option configures the settings during system boot including boot device priority and HDD/CD/DVD drives.

#### BIOS SETUP UTILITY

Main	Advanced	PCIPnP	Boot	Security	Chipset Exit
	Settings ot Settings Co	nfiguration			Configure Settings during System Boot.
	evice Priority Disk Drives				<- Select Screen
					↑ ↓ Select Item +- Change Field
					Tab Select Field F1 General Help F10 Save and Exit
					ESC Exit

#### **Boot Settings Configuration**

This configuration includes the following items:

**Quick Boot** - Allows BIOS to skip certain tests while booting. This will decrease the time needed to boot the system.

**Quite Boot** – *Disabled*: Displays normal POST messages. *Enabled*: Displays OEM Logo instead of POST messages.

**Bootup Num-Lock** – Select Power-on state for Numlock.

**PS/2 Mouse Support** – Select support for PS/2 Mouse.

Wait for 'F1' If Error – Wait for F1 key to be pressed if error occurs. Hit 'DEL' Message Display – Displays "Press DEL to run Setup" in POST.

**Interrupt 19 Capture** – This allows option ROMS to trap interrupt 19.

## **Boot Device Priority**

This specifies the boot sequence from the available devices. A device enclosed in parenthesis has been disabled in the corresponding type menu.

#### Hard Disk Drives

This specifies the Boot Device Priority sequence from available Hard Drives.

## **Security Settings**

This setting comes with two options set the system password. Supervisor Password sets a password that will be used to protect the system and Setup utility. User Password sets a password that will be used exclusively on the system. To specify a password, highlight the type you want and press <Enter>. The Enter Password: message prompts on the screen. Type the password and press <Enter>. The system confirms your password by asking you to type it again. After setting a password, the screen automatically returns to the main screen.

To disable a password, just press the <Enter> key when you are prompted to enter the password. A message will confirm the password to be disabled. Once the password is disabled, the system will boot and you can enter Setup freely.

BIOS SETUP UTILITY
--------------------

Main	Advanced	PCIPnP	Boot	Secur	ity	Chipset	Exit
Secu	rity Settings				Insta	all or Cha	nge the
	visor Password :					sword.	
_	e Supervisor F					Select Select	Item
Boot S	Sector Virus Pro	otection [Di	sabled]			Change Select General	Field
						Save ar	nd Exit

## **Advanced Chipset Settings**

This setting configures the north bridge, south bridge and the ME subsystem. WARNING! Setting the wrong values may cause the system to malfunction. -

BIOS SETUP UTILITY

Main	Advanced	PCIPnP	Boot	Security	y Chipset Exit
	nced Chipse NG: Setting wro may cause	•			Configure North Bridge features.
► South	n <b>Bridge Configu</b> n Bridge Configura ubsystem Config	ation			<pre>&lt;- Select Screen</pre>

#### **BIOS SETUP UTILITY**

Main	Advanced	PCIPnP	Boot	Securit	y Chipset Exit
North	Bridge Chip	Disabled			
Memo	ry Remap Feat	ure	[Enabled]		15MB-16MB
DRAM	l Frequency		[Auto]		
Config	ure DRAM Tim	ing by SPD	[Auto]		
Memo	ry Hole		[Disabled]		<- Select Screen
	Graphic Adap		[PEG/PCI] [Enabled, 3	32MB]	↑ ↓ Select Item +- Change Field Tab Select Field F1 General Help
PEG		on	[Auto]		F10 Save and Exit ESC Exit
	Force GEN1 to Function Cor	nfiguration	[Disabled]		

## **Memory Remap Feature**

This allows remapping of overlaped PCI memory above the total physical memory.

## **DRAM Frequency**

The options are Auto, 1067 MHz and 1333 MHz.

## **Configure DRAM Timing by SPD**

The options are Auto and Manual.

## **Memory Hole**

This option is used to reserve memory space between 15MB and 16MB for ISA expansion cards that require a specified area of memory to work properly.

## **Initiate Graphic Adapter**

This option selects which graphics controller to use as the primary boot device.

## **IGD Graphics Mode Select**

This option selects the amount of system memory used by the internal graphics device.

#### **PEG Port**

The options are Auto and Disabled.

#### PEG Force GEN1

Some non-graphics PCI-E devices may not follow PCI-E specifications and may incorrectly report their GEN capability or link width.

## **Video Function Configuration**

The configuration allows setting to DVMT/FIXED memory.

Main	Advanced	PCIPnP	Boot	Security	Chipset Exit
Video	Function Cor	nfiguratio		DVMT Mode	
	Mode Select T/FIXED Memory		Mode] 66MB]		
					<- Select Screen
					↑
					Tab Select Field
					F1 General Help
					F10 Save and Exit
					ESC Exit

#### BIOS SETUP UTILITY

Main	Advanced	PCIPnP	Boot	Securit	y Chipset Exit
South	n Bridge Chi <sub>l</sub>	Enabled			
EHC EHC GbE C First C	Function CI Controller#1 CI Controller#2 Controller CON		[Enabled] [Enabled] [Enabled] [Enabled] [Disabled] [Disabled]	odl	Disabled
Wake Wake Wake HDA ( SMBU	On PCI PME On Ring On RTC Alarm Controller IS Controller 64# Min. Assert		[Enabled] [Enabled] [Disabled] [Enabled] [Enabled]		<pre>&lt;- Select Screen  ↑ \ Select Item +- Change Field Tab Select Field F1 General Help F10 Save and Exit ESC Exit</pre>

## **HDA Controller**

This option is used to enable the Southbridge high definition audio controller.

#### BIOS SETUP UTILITY

Main	Advanced	PCIPnP	Boot	Security	Chipset Exit
MES	ubsystem Co	onfiguration	1		
Manag	gement Engine	Version :	N/A	+	c- Select Screen ↑↓ Select Item Change Field Cab Select Field
				-	71 General Help 710 Save and Exit
				E	SC Exit

## **Exit Setup**

The exit setup has the following settings which are:

#### **BIOS SETUP UTILITY**

Main	Advanced	PCIPnP	Boot	Security	C	hipset	Exit	
Exit Options						Exit system setup after saving the		
Save Changes and Exit					change	es.		
Discar	d Changes and	Exit						
Discar	d Changes						_	
	Optimal Defaults Failsafe Defaults				↑↓ So +- Cl Tab So F1 Go	elect hange elect eneral	Field Field	
					ESC E	xit		

#### Save Changes and Exit

This option allows you to determine whether or not to accept the modifications and save all changes into the CMOS memory before exit.

## **Discard Changes and Exit**

This option allows you to exit the Setup utility without saving the changes you have made in this session.

## **Discard Changes**

This option allows you to discard all the changes that you have made in this session.

## **Load Optimal Defaults**

This option allows you to load the default values to your system configuration. These default settings are optimal and enable all high performance features.

#### Load Failsafe Defaults

This option allows you to load the troubleshooting default values permanently stored in the BIOS ROM. These default settings are non-optimal and disable all high-performance features.

# **Drivers Installation**

This section describes the installation procedures for software and drivers under the Windows 2000, Windows XP and Windows Vista. The software and drivers are included with the board. If you find the items missing, please contact the vendor where you made the purchase. The contents of this section include the following:

Intel Chipset Software Installation Utility	44
Intel Graphics Driver Installation	46
Realtek HD Codec Audio Driver Installation	
LAN Drivers Installation	49
Intel® Management Engine Interface	51

#### **IMPORTANT NOTE:**

After installing your Windows operating system (Windows 2000/XP/Vista), you must install first the Intel Chipset Software Installation Utility before proceeding with the drivers installation.

# **Intel Chipset Software Installation Utility**

The Intel® Chipset Drivers should be installed first before the software drivers to enable Plug & Play INF support for Intel chipset components. Follow the instructions below to complete the installation under Windows 2000/XP/Vista. (Before installed Intel Chipset Software Installation Utility,Please update your system to Windows 2000 SP4 or Windows XP SP1A)

1. Insert the DVD that comes with the board. Click *Intel* and then *Intel(R) Chipset Software Installation Utility*.



- 3. When the Welcome screen appears, click *Next* to continue.
- 4. Click *Yes* to accept the software license agreement and proceed with the installation process.
- 5. On the Readme Information screen, click *Next* to continue the installation

6. When the Setup Progress screen appears, click *Next* to continue.

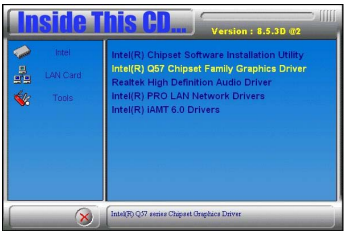


7. The Setup process is now complete. Click *Finish* then restart the computer and for changes to take effect.

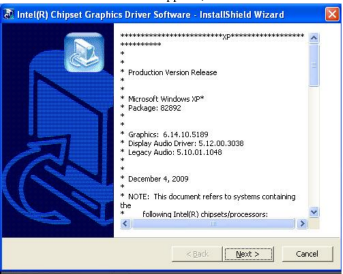


# **Intel Graphics Driver Installation**

1. Insert the DVD that comes with the board. Click *Intel -> Intel*® *Q57 Chipset Family Graphics Driver*.



- 2. When the InstallShield Wizard screen appears, click *Next*.
- 3. When the Welcome screen appears, click Next to continue.



- 4. Click *Yes* to accept the software license agreement and proceed with the installation process.
- 5. On Readme File Information screen, click *Next* to continue.
- 6. On Setup Progress screen, click *Next* to continue the installation.



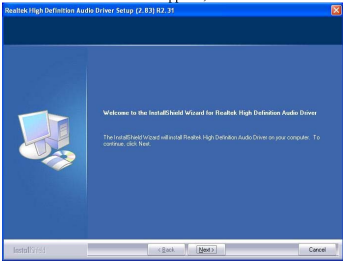
7. The Setup process is now complete. Click *Finish* to restart the computer and for changes to take effect.

## Realtek HD Codec Audio Driver Installation

- 1. Insert the DVD that comes with the board. Click *Intel* and then *Realtek High Definition Audio Driver*.
- 2. Click Realtek High Definition Codec Audio Driver.



3. When the Welcome screen appears, click *Next* to continue.

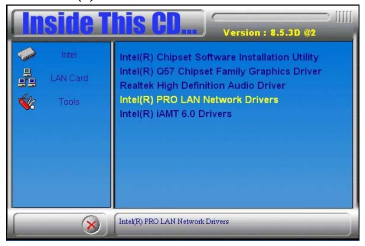


4. The Setup process is now complete. Restart the computer when prompted for changes to take effect.

## **LAN Drivers Installation**

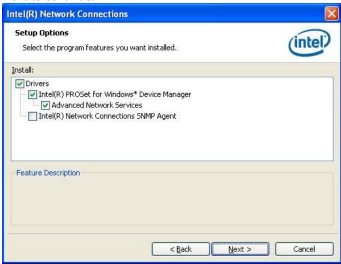
Follow the steps below to start installing the Intel 82578DM or Intel 82583V LAN drivers.

- 1. Insert the DVD that comes with the board. Click *Intel* and then *Intel(R) PRO LAN Network Drivers*.
- 2. Click Intel(R) PRO LAN Network Drivers.



- 3. On the next screen, click *Install Drivers* to start the drivers installation.
- 4. When the Welcome screen appears, click *Next* to continue.
- 5. In the License Agreement screen, click *I accept the terms in license agreement* and *Next* to accept the software license agreement and proceed with the installation process.

6. When the Setup Options appears, click *Drivers* as shown below and *Next* to continue.



7. When the Ready to Install the Program screen appears, click *Install* to continue.

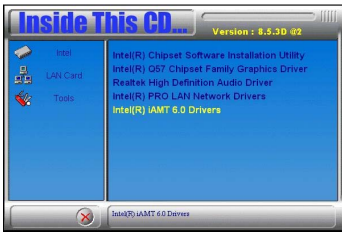


8. The Setup process is now complete (InstallShield Wizard Completed). Click *Finish* to restart the computer and for changes to take effect.

# **Intel® Management Engine Interface**

# REMARKS: The Intel iAMT 6.0 Drivers can be installed on MB950AF, not MB950F.

1. Insert the drivers disc that comes with the motherboard. Click *Intel* and then *Intel(R) AMT 6.0 Drivers*. When the welcome screen of the Intel® Management Engine Components appears, click *Next* to continue. On the next screen, click *Next* to agree to the license agreement.







2. On the next screen, the Readme File Information shows the system requirements and installation information, click *Next*.



3. When the Setup Progress screen appears, click *Next* to continue. Then, click *Finish* when the setup progress has been successfully installed to restart the computer.





This page is intentionally left blank.

# **Appendix**

# A. I/O Port Address Map

Each peripheral device in the system is assigned a set of I/O port addresses which also becomes the identity of the device. The following table lists the I/O port addresses used.

Address	<b>Device Description</b>
000h - 01Fh	DMA Controller #1
020h - 03Fh	Interrupt Controller #1
040h - 05Fh	Timer
060h - 06Fh	Keyboard Controller
070h - 07Fh	Real Time Clock, NMI
080h - 09Fh	DMA Page Register
0A0h - 0BFh	Interrupt Controller #2
0C0h - 0DFh	DMA Controller #2
0F0h	Clear Math Coprocessor Busy Signal
0F1h	Reset Math Coprocessor
1F0h - 1F7h	IDE Interface
2E8h - 2FFh	Serial Port #4(COM4)
2F8h - 2FFh	Serial Port #2(COM2)
2B0 - 2DF	Graphics adapter Controller
3C0 - 3CF	EGA adapter
3D0 - 3DF	CGA adapter
3E8h – 3EFh	Serial Port #3(COM3)
3F8h - 3FFh	Serial Port #1(COM1)

# **B.** Interrupt Request Lines (IRQ)

Peripheral devices use interrupt request lines to notify CPU for the service required. The following table shows the IRQ used by the devices on board.

Level	Function
IRQ0	System Timer Output
IRQ1	Keyboard
IRQ2	Interrupt Cascade
IRQ3	Serial Port #2, 4
IRQ4	Serial Port #1, 3
IRQ5	Reserved
IRQ6	Reserved
IRQ8	Real Time Clock
IRQ9	Reserved
IRQ10	Reserved
IRQ11	Reserved
IRQ12	PS/2 Mouse
IRQ13	80287
IRQ14	Primary IDE
IRQ15	Secondary IDE

# C. Watchdog Timer Configuration

The WDT is used to generate a variety of output signals after a user programmable count. The WDT is suitable for use in the prevention of system lock-up, such as when software becomes trapped in a deadlock. Under these sorts of circumstances, the timer will count to zero and the selected outputs will be driven. Under normal circumstance, the user will restart the WDT at regular intervals before the timer counts to zero.

#### SAMPLE CODE:

```
// THIS CODE AND INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY
// KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
// IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR
// PURPOSE.
#include <dos.h>
#include <comio.h>
#include <stdio.h>
#include <stdlib.h>
#include "F81865.H"
int main (int argc, char *argv[]);
void EnableWDT(int);
void DisableWDT(void);
int main (int argc, char *argv[])
             unsigned char bBuf;
             unsigned char bTime;
             char **endptr;
             char STO;
             printf("Fintek 81865 watch dog program\n");
             SIO = Init_F81865();
             if (SIO == 0)
                          printf("Can not detect Fintek 81865, program abort.\n");
                          return(1);
             }//if (SIO == 0)
             if (argc != 2)
                         printf(" Parameter incorrect!!\n");
                         return (1);
             bTime = strtol (argv[1], endptr, 10);
             printf("System will reset after %d seconds\n", bTime);
             if (bTime)
                         EnableWDT(bTime);
             else
                         DisableWDT();
void EnableWDT(int interval)
             unsigned char bBuf;
             bBuf = Get_F81865_Reg(0x2B);
             bBuf &= (\sim 0x20);
             Set_F81865_Reg(0x2B, bBuf); //Enable WDTO
```

```
bBuf = Get_F81865_Reg(0xF5);
           bBuf &= (\sim 0 \times 0 F);
           bBuf |= 0x52;
           Set F81865 Reg(0xF5, bBuf); //count mode is second
           Set F81865 Reg(0xF6, interval); //set timer
           bBuf = Get_F81865_Reg(0xFA);
           bBuf = 0x01;
           Set_F81865_Reg(0xFA, bBuf);
                                      //enable WDTO output
           bBuf = Get_F81865_Reg(0xF5);
           bBuf = 0x20;
           Set_F81865_Reg(0xF5, bBuf);
                                      //start counting
void DisableWDT(void)
           unsigned char bBuf;
           Set F81865 LD(0x07);
                                   //switch to logic device 7
           bBuf = Get_F81865_Reg(0xFA);
           bBuf &= \sim 0 \times 01;
           Set_F81865_Reg(0xFA, bBuf); //disable WDTO output
           bBuf = Get_F81865_Reg(0xF5);
           bBuf &= ~0x20;
bBuf |= 0x40;
           Set_F81865_Reg(0xF5, bBuf); //disable WDT
//-----
// THIS CODE AND INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY
// KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
// IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR
// PURPOSE.
//-----
#include "F81865.H"
#include <dos.h>
unsigned int F81865 BASE;
void Unlock_F81865 (void);
void Lock_F81865 (void);
//----
unsigned int Init_F81865(void)
           unsigned int result;
           unsigned char ucDid;
           F81865_BASE = 0x4E;
           result = F81865_BASE;
           ucDid = Get_F81865_Reg(0x20);
           if (ucDid == 0x07)
                                                         //Fintek 81865
                     goto Init_Finish; }
           F81865_BASE = 0x2E;
           result = F81865_BASE;
           ucDid = Get F81865 Reg(0x20);
           if (ucDid == 0x07)
                                                         //Fintek 81865
                      goto Init_Finish; }
           F81865\_BASE = 0x00;
           result = F81865_BASE;
```

```
Init_Finish:
           return (result);
,
,
,
,
void Unlock_F81865 (void)
            outportb(F81865_INDEX_PORT, F81865_UNLOCK);
            outportb(F81865_INDEX_PORT, F81865_UNLOCK);
void Lock F81865 (void)
            outportb(F81865_INDEX_PORT, F81865_LOCK);
void Set F81865 LD( unsigned char LD)
            Unlock_F81865();
            outportb(F81865_INDEX_PORT, F81865_REG_LD);
            outportb(F81865_DATA_PORT, LD);
            Lock_F81865();
void Set_F81865_Reg( unsigned char REG, unsigned char DATA)
            Unlock_F81865();
            outportb(F81865_INDEX_PORT, REG);
            outportb(F81865_DATA_PORT, DATA);
            Lock_F81865();
unsigned char Get_F81865_Reg(unsigned char REG)
            unsigned char Result;
            Unlock_F81865();
            outportb(F81865_INDEX_PORT, REG);
            Result = inportb(F81865_DATA_PORT);
            Lock_F81865();
            return Result;
// THIS CODE AND INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY
// KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
// IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR
// PURPOSE.
#ifndef ___F81865_H
#define __F81865_H
                                                 (F81865_BASE)
(F81865_BASE+1)
#define F81865_INDEX_PORT
#define F81865_DATA_PORT
//----
#define F81865 REG LD
                                                              0 \times 07
#define F81865_UNLOCK
                                                 0x87
#define F81865_LOCK
                                                              0xAA
unsigned int Init_F81865(void);
void Set_F81865_LD( unsigned char);
void Set_F81865_Reg( unsigned char, unsigned char);
unsigned char Get_F81865_Reg( unsigned char);
#endif
           // F81865 H
```