

EPIA-M700

User's Manual

Version 1.03 September 25, 2008

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FCC-B Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his personal expense.

Notice 1

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Notice 2

Shielded interface cables and A.C. power cord, if any, must be used in order to comply with the emission limits





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SAFETY INSTRUCTIONS

Always read the safety instructions carefully.			
,	eep this User's Manual for future reference.		
Keep thi	Keep this equipment away from humidity.		
Lay this	equipment on a reliable flat surface before setting it up.		
	nings on the enclosure are for air convection hence protects the ent from overheating. Do not cover the openings.		
	re the voltage of the power source and adjust properly 110/220V connecting the equipment to the power inlet.		
Place the power cord in such a way that people cannot step on it. Do not place anything over the power cord.			
Always u	nplug the power cord before inserting any add-on card or module.		
Never po	our any liquid into the opening. Liquid can cause damage or I shock.		
If any of the following situations arises, get the equipment checked by a service personnel:			
	The power cord or plug is damaged.		
	Liquid has penetrated into the equipment.		
	The equipment has been exposed to moisture.		
	The equipment has not worked well or you cannot get it work according to User's Manual.		
	The equipment has dropped and damaged.		
	If the equipment has obvious sign of breakage.		
	eave this equipment in an environment unconditioned or in a temperature above 60°C (140°F). The equipment may be damaged.		



Caution:

Only use the appropriate battery specified for this product.

Do not reuse, recharge, or reheat an old battery.

Do not attempt to force open the battery.

Do not discard used batteries with regular trash.

Discard used batteries according to local regulations.

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CHAPTER 1 SPECIFICATIONS

The ultra-compact and highly integrated VIA EPIA-M700 uses the Mini-ITX mainboard form-factor developed by VIA Technologies, Inc. as part of the company's open industry-wide total connectivity initiative. The mainboard enables the creation of an exciting new generation of small, ergonomic, innovative and affordable embedded systems. Through a high level of integration, the Mini-ITX occupy 66% of the size of FlexATX mainboard form factor. The mainboard comes with a VIA C7 NanoBGA2 Processor, boasting of ultra-low power consumption, cool and quiet operation.

Mainboard Specifications

CPU

VIA C7 1.0GHz / 1.5GHz NanoBGA2 processor

Chipset

VIA VX800 advanced all-in-one system processor

Graphics

 Integrated VIA Chrome9[™] HC DX9 3D/2D Graphics and Unified Video Decoding Accelerator

Audio

VIA VT1708B High Definition Audio codec

Memory

• 1 x DDR2 667/533 DIMM slot (up to 2 GB)

Expansion Slot

1 x PCI slot

IDE

1 x UltraDMA 133/100/66/33 pin header

LAN

2 x VIA VT6130 PCIe Gigabit Ethernet Controllers

Onboard I/O Connectors

- 1 x USB pin header for 2 additional USB 2.0 ports
- 1 x Digital video input pin header for CCIR-656/601/transport stream video
- 1 x Digital video out pin header for HDMI transmitter, DVI transmitter (different add-on card is required for different function) or 18-bit TTL (when onboard DVI is disabled)
- 1 x CF (Compact Flash) type I connector (shared with IDE)
- 1 x KB/MS pin header
- 1 x Serial port pin header
- 1 x Digital I/O pin header
- 1 x SPI pin header
- 1 x SIR pin header (IRDA 1.0)
- 1 x Front Panel pin header
- 1 x Front-panel audio pin header for HP-out/MIC-in or amplifier module
- 1 x MFX pin header
- 2 x SATA port connectors
- 1 x S/PDIF out connector
- 2 x Fan connectors for CPU and System fans
- 1 x ATX power connector
- 1 x System temperature reading pin header

Back Panel I/O Ports

- 1 x Serial port
- 2 x RJ45 LAN ports
- 1 x DVI-I port
- 4 x USB 2.0 ports
- 3 x Audio phone jacks: Line-out, Line-in and MIC-in (Horizontal type, Smart 5.1 supported)

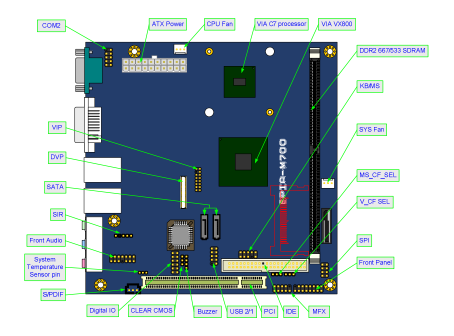
BIOS

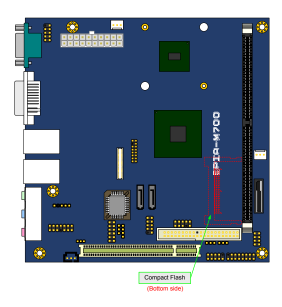
• Award BIOS with SPI 4/8Mbit flash memory capacity

Form Factor

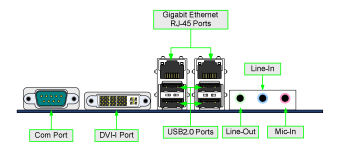
- Mini-ITX (6-layer)
- 17cm X 17cm

Mainboard Layout





Back Panel Layout

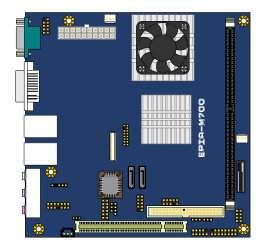


CHAPTER 2 INSTALLATION

This chapter provides you with information about hardware installation procedures. It is recommended to use a grounded wrist strap before handling computer components. Electrostatic discharge (ESD) can damage some components.

CPU

The VIA EPIA-M700 mainboard is packaged with a standard VIA C7 1.5 GHz / 1.0 GHz NanoBGA2 processor. To provide sufficient cooling, VIA C7 1.5 GHz processor requires a heatsink with fan while VIA C7 1.0 GHz requires only a heatsink.



CPU Fan and System Fan: CPUFAN and SYSFAN

The CPU_FAN (CPU fan) and SYS_FAN (system fan) run on +12V and maintain system cooling. When connecting the wire to the connectors, always be aware that the red wire (positive wire) should be connected to the +12V. The black wire is Ground and should always be connected to GND.

Pin Signal	
1	F_IO1
2	+12V
3	GND

Pin	Signal
1	F_IO2
2	+12V
3	GND





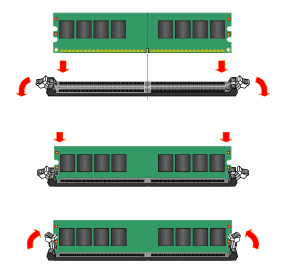
Memory Module Installation

Memory Slot: DDR2 DIMM

The VIA EPIA-M700 mainboard provide one 240-DIMM slot for DDR2 667/533 SDRAM memory modules and supports memory sizes up to 2GB.

DDR2 SDRAM Module Installation Procedures

- Locate the DIMM slot in the motherboard.
- Unlock a DIMM slot by pressing the retaining clips outward.
- Align a DIMM on the socket such that the notch on the DIMM matches the break on the slot.
- Firmly insert the DIMM into the slot until the retaining clips snap back in place and the DIMM is properly seated.



Available DDR2 SDRAM Configurations

Refer to the table below for available DDR2 SDRAM configurations on the mainboard

Slot	Module Size	Total
DIMM1	64MB, 128MB, 256MB, 512MB, 1GB, 2GB	64MB - 2GB
Maximum supported system memory 64MB - 2GB		

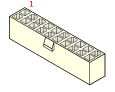
Connecting the Power Supply

The VIA EPIA-M700 mainboard supports a conventional ATX power supply for the power system. Before inserting the power supply connector, always make sure that all components are installed correctly to ensure that no damage will be caused.

ATX 20-Pin Power Connector

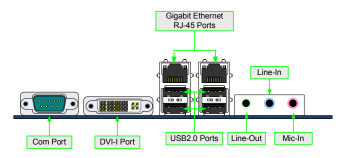
To connect the power supply, make sure the power plug is inserted in the proper orientation and the pins are aligned. Then push down the plug firmly into the connector.

Pin	Signal	Pin	Signal
1	+3.3V	11	+3.3V
2	+3.3V	12	-12V
3	GND	13	GND
4	+5V	14	Power Supply On
5	GND	15	GND
6	+5V	16	GND
7	GND	17	GND
8	Power Good	18	-5V
9	+5V Standby	19	+5V
10	+12V	20	+5V



Back Panel Ports

The back panel has the following ports:



COM (Serial) Port

The 9-pin COM port is for pointing devices or other serial devices.

DVI-I Port

The DVI-I port allows you to connect display with analog or digital connection.

RJ-45 LAN Ports

The mainboard provides a standard RJ-45 (Gigabit Ethernet). This port allows the connection to a Local Area Network (LAN) through a network hub.

USB Ports

Four standard USB 2.0 ports are provided on the back panel. These ports used to connect the USB2.0 devices.

Audio Port

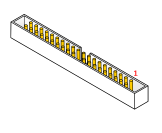
The Line-Out jack is for connecting to external speakers or headphones. The Line-In jack is for connecting to an external audio device such as a CD player, tape player, etc. The Mic jack is for connecting to a microphone.

Connectors

IDE Connector: IDE

The mainboard has an Ultra DMA 133/100/66/33 controller. You can connect up to two IDE devices in any combination.

Pin	Signal	Pin	Signal
1	#IDE_RST	2	GND
3	PD_7	4	PD_8
5	PD_6	6	PD_9
7	PD_5	8	PD_10
9	PD_4	10	PD_11
11	PD_3	12	PD_12
13	PD_2	14	PD_13
15	PD_1	16	PD_14
17	PD_0	18	PD_15
19	GND	20	-
21	#PD_REQ	22	GND
23	#PD_IOW	24	GND
25	#PD_IOR	26	GND
27	#PD_RDY	28	Primary
29	#PD_ACK	30	GND
31	PD_IRQ15	32	NC
33	PD_A1	34	IDE_DMADET
35	PD_A0	36	PD_A2
37	#PD_CS1	38	#PD_CS3
39	#HD_LED1	40	GND



If two drives are connected to a single cable, the jumper on the second drive must be set to slave mode. Refer to the drive documentation supplied by the vendor for the jumper settings.

SATA Ports

These next generation connectors support the thin SATA cables for primary internal storage devices. The current SATA interface allows up to 300MB/s data transfer rate, faster than the standard parallel ATA with 133 MB/s (Ultra DMA).



USB Pin Connector: USB_2/1

The mainboard provides 4 USB ports and one USB pin header (allowing up to two additional USB 2.0 ports). Therefore mainboard can support up to six USB 2.0 ports. These ports can be used to connect high-speed USB interface peripherals such as USB HDD, digital cameras, MP3 players, printers, modem and the like.

Pin	Signal	Pin	Signal
1	+5VDUAL	2	+5VDUAL
3	USBD_T0-	4	USBD_T1-
5	USBD_T0+	6	USBD_T1+
7	GND	8	GND
9	-	10	GND



KB/MS Connector

The mainboard provides a PS2 pin header to attach a PS2 keyboard and mouse.

Pin	Signal	Pin	Signal
1	+5VDUAL	2	+5VDUAL
3	NC	4	-
5	GND	6	GND
7	KB_DT	8	MS_DT
9	KB_CK	10	MS_CK





Note:

When the pin header is not in use. Please short pin 3&5, pin 4&6, pin 7&9 and pin 8&10.

Front Panel Audio: F_Audio

This pin header is an interface for the VIA front panel audio cable that allow convenient connection and control of audio devices.

Pin	Signal	Pin	Signal
1	MIC2_FR_L	2	AGND
3	MIC2_FR_R	4	FNT_DET
5	LINE_OUT_R	6	LINE_R_R
7	FNT_IO_SENSE	8	-
9	LINE_OUT_L	10	LINE_R_L
11	+12V	12	+12V
13	AGND	14	AGND





Note:

If you don't want to connect to the front audio header, pins 5 & 6, 9 & 10 have to be jumpered in order to have signal output directed to the rear audio ports. Otherwise, the Line-Out connector on the back panel will not function.

Digital I/O: DIO

General purpose digital input and output.

Pin	Signal	Pin	Signal
1	+5V	2	+12V
3	GPO_24	4	GPI_20
5	GPO_25	6	GPI_21
7	GPO_26	8	GPI_22
9	GPO_27	10	GPI_23
11	GND	12	GND



MFX

This pin header is for MFX-01 add-on cards. And also allows you to connect SMBus (System Management Bus) devices (using pins 4, 6, and 8). Such devices communicate with a SMBus host and/or other SMBus devices using the SMBus interface.

Pin	Signal	Pin	Signal
1	+5V	2	+5VSUS
3	PW_BN	4	SMB_CLK
5	NC	6	SMB_DAT
7	NC	8	GND
9	GND	10	-



Serial IrDA Infrared Module: SIR

This pin header is used to connect to an IrDA module. The BIOS settings must be configured to activate the IR function.

Pin	Signal
1	+5V
2	-
3	IR_RX
4	GND
5	IR_TX



Serial Port: COM2

COM2 pin header can be used to attach an additional port for serial devices.

Pin	Signal	Pin	Signal
1	COM_DCD2	2	COM_RXD2
3	COM_TXD2	4	COM_DTR2
5	GND	6	COM_DSR2
7	COM_RTS2	8	COM_CTS2
9	COM RI2	10	-



SPI (Serial Peripheral Interface)

This pin header allows you to connect SPI device.

Pin	Signal	Pin	Signal
1	+3.3V	2	GND
3	SPI_SS0	4	SPI_CLK
5	SPI_DI	6	SPI_DO
7	NC	8	RST_SW



Buzzer

This pin header allows you to connect the buzzer speaker.

_Pin	Signal
1	+5V
2	GND
3	GND
4	SPEAK



DVP (Digital Video Port)

This female connector works the interface to display devices, which allows you to connect an additional daughter cards required for a certain display support. Daughter cards for HDMI and DVI are currently available respectively.

Pin	Signal	Pin	Signal
1	+12V	2	+5V
3	+12V	4	+5V
5	+12V	6	+5V
7	GND	8	GND
9	+3.3V	10	GND
11	+3.3V	12	DVP1_D1
13	DVP1_D0	14	DVP1_D3
15	DVP1_D2	16	DVP1_D5
17	DVP1_D4	18	GND
19	GND	20	DVP1_D7
21	DVP1_D6	22	DVP1_D9
23	DVP1_D8	24	DVP1_D11
25	DVP1_D10	26	GND
27	GND	28	DVP1_D13
29	DVP1_D12	30	DVP1_D15
31	DVP1_D14	32	DVP1_DET
33	DVP1_DE	34	GND
35	GND	36	DVP1_CLK
37	DVP1_VS	38	GND
39	DVP1_HS	40	EN_VDD2
41	DVP1_TVFLD	42	ENVBLT2
43	GND	44	GND
45	-PCI_RST-1	46	DVP1_TVCLKR
47	-PCI_INT_A	48	GND
49	DVP1_SPD	50	DVP1_SPCLK



S/PDIF: Digital Audio Connector

This connector is for connecting the Sony Philips Digital Interface (S/PDIF) bracket. The S/PDIF output provides digital audio to external speakers or compressed AC3 data to an external Dolby Digital Decoder. The feature is available only with stereo system that has digital output function.

Pin	Signal
1	+5V
2	SPDIF_OUT
3	GND



VIP (Video Input Port)

This pin header is used for CCIR-656/601/transport stream video.

Pin	Signal	Pin	Signal
1	GND	2	VCP_D0
3	VCP_D7	4	VCP_D4
5	VCP_D6	6	VCP_D5
7	VCP_HS	8	VCP_D2
9	VCP_D1	10	VCP_D3
11	VCP_VS	12	VCP_CLK
13	DVP1_SPD	14	-
15	DVP1_SPCLK	16	GND



Front Panel: F_Panel

The F_PANEL pin header allows you to connect the power switch, reset switch, power LED, sleep LED, HDD LED and the case speaker.

Pin	Signal	Pin	Signal
1	+5VDUAL	2	+5V
3	+5VDUAL	4	HD_LED
5	-PLED_2	6	PW_BN
7	+5V	8	GND
9	NC	10	RST_SW
11	NC	12	GND
13	SPEAK-	14	+5V
15	-	16	-SLEEPLED



System Temperature Sensor

This pin header allows you to connect the system temperature reading device.

Pin	Signal
1	VTIN2
2	VTIN2
3	HM_AGND



Jumpers

The mainboard provides jumpers for setting some mainboard functions. This section will explain how to change the settings of the mainboard functions using the jumpers.

Clear CMOS Connector: CLEAR_CMOS1

The onboard CMOS RAM stores system configuration data and has an onboard battery power supply. To reset the CMOS settings, set the jumper on pins 1 and 2 while the system is off. Return the jumper to pins 2 and 3 afterwards. Setting the jumper while the system is on will damage the mainboard.

Setting	1	2	3	Normal	Clea
Normal Operation	ON	ON	OFF	1 📆	1 0
Clear CMOS setting	OFF	ON	ON	2 🛄	2



Caution:

Except when clearing the RTC RAM, never remove the cap on CLEAR_CMOS jumper default position. Removing the cap will cause system boot failure. Avoid clearing the CMOS while the system is on; it will damage the mainboard.

MS CF SEL

This jumper determines the working state of the CF connector. The default value is Master.

Setting	1	2	3	Slave	Master
Slave	ON	ON	OFF		
Master	OFF	ON	ON	1 2 3	1 2 3

Voltage Selector for the CF Connector: V_CF_SEL

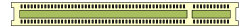
This VCC selector jumper is to determine the input voltage of the CF connector. The default value is +3.3V.

Setting	1	2	3	+3.3V	+5V
+3.3V	ON	ON	OFF		
+5V	OFF	ON	ON	1 2 3	1 2 3

Slots

Peripheral Component Interconnect: PCI

The PCI slot allows you to insert PCI expansion card. When adding or removing expansion card, unplug first the power supply. Read the documentation for the expansion card if any changes to the system are necessary.



PCI Interrupt Request Routing

The IRQ (interrupt request line) are hardware lines over which devices can send interrupt signals to the microprocessor. The "PCI & LAN" IRQ pins are typically connected to the PCI bus INT A# ~ INT D# pins as follows:

	Order 1	Order 2	Order 3	Order 4
PCI Slot	INT B#	INT C#	INT D#	INT A#

Compact Flash Type I Connector: CF

This CF connector allows you to connect to a passive 50-pin Type I adapter.



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CHAPTER 3 BIOS SETUP

This chapter gives a detailed explanation of the BIOS setup functions.

Entering the BIOS Setup Menu

Power on the computer and press < **Delete** > during the beginning of the boot sequence to enter the BIOS setup menu. If you missed the BIOS setup entry point, restart the system and try again.

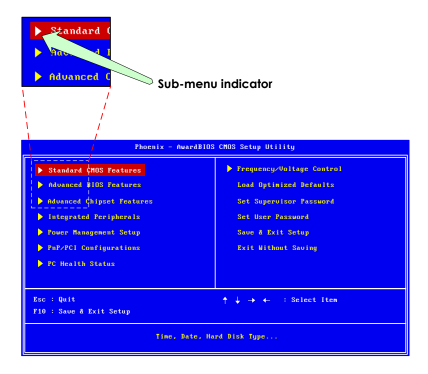
Control Keys

Keys	Description
$\boxed{\uparrow}$	Move to the previous item
1	Move to the next item
<u>-</u>	Move to the item in the left side
	Move to the item in the right side
Enter	Select the item
Esc	Jumps to the Exit menu or returns to the main menu from a submenu
Page	Increase the numeric value or make changes
Page	Decrease the numeric value or make changes
+	Increase the numeric value or make changes
	Decrease the numeric value or make changes
F1	General help, only for Status Page Setup Menu and Option Page Setup Menu
F5	Restore the previous CMOS value from CMOS, only for Option Page Setup Menu
F6	Load the default CMOS value from Fail-Safe default table, only for Option Page Setup Menu
F7	Load Optimized defaults
F10	Save all the CMOS changes and exit

Navigating the BIOS Menus

The main menu displays all the BIOS setup categories. Use the <**Left**>/<**Right**> and <**Up**>/<**Down**> arrow keys to select any item or sub-menu. Descriptions of the selected/highlighted category are displayed at the bottom of the screen.

An arrow symbol next to a field indicates that a sub-menu is available (see figure below). Press **<Enter>** to display the sub-menu. To exit the sub-menu, press **<Esc>**.



Getting Help

The BIOS setup program provides a "**General Help**" screen. You can display this screen from any menu/sub-menu by pressing <**F1**>. The help screen displays the keys for using and navigating the BIOS setup. Press <**Esc**> to exit the help screen.

Main Menu

The Main Menu contains twelve setup functions and two exit choices. Use arrow keys to select the items and press **Enter**> to accept or enter Sub-menu.



Standard CMOS Features

Use this menu to set basic system configurations.

Advanced BIOS Features

Use this menu to set the advanced features available on your system.

Advanced Chipset Features

Use this menu to set chipset specific features and optimize system performance.

Integrated Peripherals

Use this menu to set onboard peripherals features.

Power Management Setup

Use this menu to set onboard power management functions.

PnP/PCI Configurations

Use this menu to set the PnP and PCI configurations.

PC Health Status

This menu shows the PC health status.

Frequency/Voltage Control

Use this menu to set the system frequency and voltage control.

Load Optimized Defaults

Use this menu option to load BIOS default settings for optimal and high performance system operations.

Set Supervisor Password

Use this menu option to set the BIOS supervisor password.

Set User Password

Use this menu option to set the BIOS user password.

Save & Exit Setup

Save BIOS setting changes and exit setup.

Exit Without Saving

Discard all BIOS setting changes and exit setup.

Standard CMOS Features



Date

The date format is [Day, Month Date, Year]

Time

The time format is [Hour: Minute: Second]

Video

Settings: [EGA/VGA, CGA 40, CGA 80, MONO]

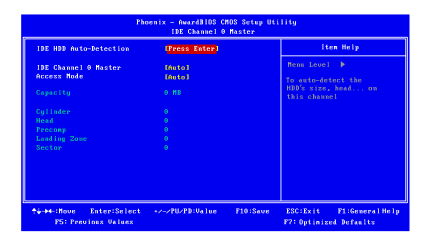
Halt On

Set the system's response to specific boot errors. Below is a table that details the possible settings.

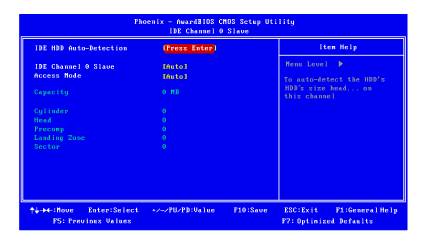
Settings	Description
All Errors	System halts when any error is detected
No Errors	System does not halt for any error
All, But Keyboard	System halts for all non-key errors

IDE Drives

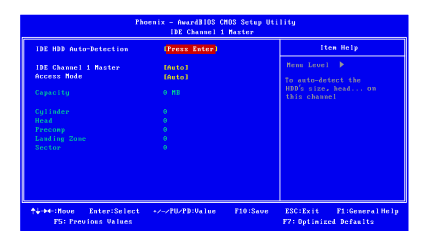
IDE Channel 0 Master



IDE Channel 0 Slave



IDE Channel 1 Master



IDE Channel 1 Slave

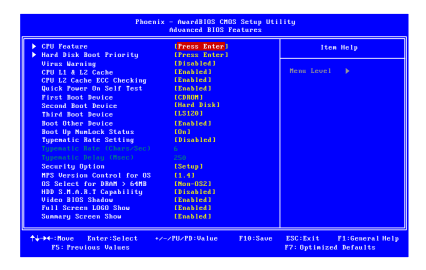


The specifications of your drive must match with the drive table. The hard disk will not work properly if you enter incorrect information in this category. Select "Auto" whenever possible. If you select "Manual", make sure the information is from your hard disk vendor or system manufacturer.

Below is a table that details required hard drive information when using the "Manual" mode.

Settings	Description
IDE Channel	The name of this match the name of the menu.
	Settings: [None, Auto, Manual]
Access Mode	Settings: [CHS, LBA, Large, Auto]
Capacity	Formatted size of the storage device
Cylinder	Number of cylinders
Head	Number of heads
Precomp	Write precompensation
Landing Zone	Cylinder location of the landing zone
Sector	Number of sectors

Advanced BIOS Features



Virus Warning

Allows you to choose the VIRUS warning feature for IDE Hard Disk boot sector protection.

Settings	Description
Enabled	Turns on hard disk boot sector virus protection
Disabled	Turns off hard disk boot sector virus protection



Note:

If this function is enabled and someone attempt to write data into this area, BIOS will show a warning message on the screen and alarm beep.

CPU L1 & L2 Cache

Settings	Description
Disabled	Turns off CPU L1 & L2 cache
Enabled	Turns on CPU L1 & L2 cache

CPU L2 Cache ECC Checking

Settings: [Enabled, Disabled]

Quick Power On Self-Test

Shortens Power On Self-Test (POST) cycle to enable shorter boot up time.

Settings	Description
Disabled	Standard Power On Self Test (POST)
Enabled	Shorten Power On Self Test (POST) cycle and boot up time

First/Second/Third Boot Device

Set the boot device sequence as BIOS attempts to load the disk operating system.

Settings	Description
LS120	Boot from LS-120 drive
Hard Disk	Boot from the HDD
CDROM	Boot from CDROM
ZIP100	Boot from ATAPI ZIP drive
USB-FDD	Boot from USB Floppy drive
USB-ZIP	Boot from USB ZIP drive
USB-CDROM	Boot from USB CDROM
Legacy LAN	Boot from network drive
VIA Networking	Boot from network drive
Disabled	Disable the boot device sequence

Boot Other Device

Enables the system to boot from alternate devices if the system fails to boot from the "First/Second/Third Boot Device" lists.

Settings	Description
Disabled	No alternate boot device allowed
Enabled	Enable alternate boot device

Boot Up NumLock Status

Set the NumLock status when the system is powered on.

Settings	Description
Off	Forces keypad to behave as arrow keys
On	Forces keypad to behave as 10-key

Typematic Rate Setting

Enables "Typematic Rate" and "Typematic Delay" functions.

Typematic Rate (Chars/Sec)

This item sets the rate (characters/second) at which the system retrieves a signal from a depressed key.

Settings: [6, 8, 10, 12, 15, 20, 24, 30]

Typematic Delay (Msec)

This item sets the delay between, when the key was first pressed and when the system begins to repeat the signal from the depressed key.

Settings: [250, 500, 750, 1000]

Security Option

Selects whether the password is required every time the System boots, or only when you enter Setup.

Settings	Description
Setup	Password prompt appears only when end users try to run BIOS
	Setup
System	Password prompt appears every time when the computer is
	powered on and when end users try to run BIOS Setup

MPS Version Control for OS

Settings: [1.1, 1.4]

OS Select for DRAM > 64MB

Select OS2 only if you are running OS/2 operating system with greater than 64MB of RAM on the system.

Settings: [Non-OS2, OS2]

HDD S.M.A.R.T Capability

Settings: [Disabled, Enabled]

Video BIOS Shadow

Enabled copies Video BIOS to shadow RAM Improves performance.

Settings: [Disabled, Enabled]

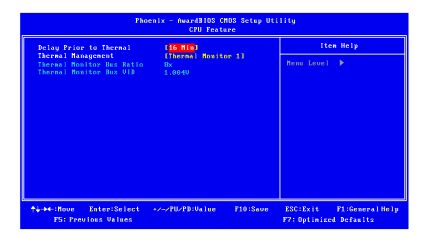
Full Screen Logo Show

Show full screen logo during BIOS boot up process.

Summary Screen Show

Show summary screen.

CPU Features



Delay Prior to Thermal

Settings: [4 Min, 8 Min, 16 Min, 32 Min]

Thermal Management

This item sets CPU's thermal control rule to protect CPU from overheat.

Settings	Description
Thermal Monitor 1	On-die throtting
Thermal Monitor 2	Ratio & VID transition

Hard Disk Boot Priority



This is for setting the priority of the hard disk boot order when the "Hard Disk" option is selected in the "[First/Second/Third] Boot Device" menu item.

Advanced Chipset Features





Caution:

The Advanced Chipset Features menu is used for optimizing the chipset functions. Do not change these settings unless you are familiar with the chipset.

Memory Hole

Settings: [Disabled, 15M - 16M]

System BIOS Cacheable

Settings: [Disabled, Enabled]

Video RAM Cacheable

Internal VGA Control



VGA Share Memory size

This setting allows you to select the amount of system memory that is allocated to the integrated graphics processor.

Settings: [Disabled, 64M, 128M, 256M]

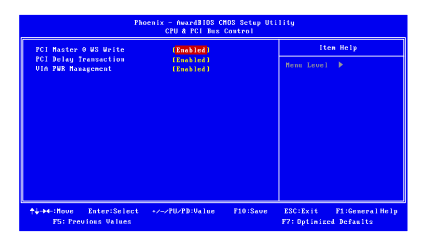
Direct Frame Buffer

Settings: [Disabled, Enabled]

Select Display Device

Settings: [CRT, DVI2, DVI, CRT+DVI, CRT+DVI2, DVI+DVI2]

CPU & PCI Bus Control



PCI Master 0 WS Write

Settings: [Enabled, Disabled]

PCI Delay Transaction

Settings: [Disabled, Enabled]

VIA PWR Management

Integrated Peripherals



VIA OnChip IDE Device



DOM/CF Support ATA66

Settings: [Disabled, Enabled]

SATA Controller

Settings: [Disabled, Enabled]

IDE DMA Transfer Access

Settings: [Disabled, Enabled]

OnChip IDE Channel 1

Settings: [Disabled, Enabled]

IDE Prefetch Mode

Settings: [Disabled, Enabled]

Secondary Master PIO

Settings: [Auto, Mode 0, Mode 1, Mode 2, Mode 3, Mode 4]

Secondary Slave PIO

Settings: [Auto, Mode 0, Mode 1, Mode 2, Mode 3, Mode 4]

Secondary Master UDMA

Settings: [Disabled, Auto]

Secondary Slave UDMA

Settings: [Disabled, Auto]

IDE HDD Block Mode

VIA OnChip PCI Device



Azalia HDA Controller

Settings: [Auto, Disabled]

SuperIO Device



Onboard Serial Port 1

Settings: [Disabled, 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3, Auto]

Onboard Serial Port 2

Settings: [Disabled, 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3, Auto]

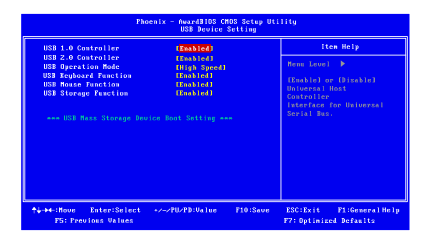
IR Mode Select

Settings: [IrDA, ASKIR, Disabled]

Watch Dog Timer Select

Settings: [Disabled, 10 Sec, 20 Sec, 30 Sec, 40 Sec, 1 Min, 2 Min, 4 Min]

USB Device Setting



USB 1.0 Controller

Enable or disable Universal Host Controller Interface for Universal Serial Bus. Settings: [Disabled, Enabled]

USB 2.0 Controller

Enable or disable Enhanced Host Controller Interface for Universal Serial Bus. Settings: [Disabled, Enabled]

USB Operation Mode

Auto decide USB device operation mode.

Settings	Description
Full/Low Speed	All of USB Device operated on full/low speed mode
High Speed	If USB device was high speed device, then it operated on high speed mode.

USB Keyboard Function

Enable or disable Legacy support of USB Keyboard.

USB Mouse Function

Settings: [Disabled, Enabled]

USB Storage Function

Enable or disable Legacy support of USB Mass Storage.

Power Management Setup



ACPI Suspend Type

Settings	Description
S1(POS)	S1/Power On Suspend (POS) is a low power state. In this
	state, no system context (CPU or chipset) is lost and
	hardware maintains all system contexts.
S3(STR)	S3/Suspend To RAM (STR) is a power-down state. In this
	state, power is supplied only to essential components such
	as main memory and wakeup-capable devices. The system
	context is saved to main memory, and context is restored
	from the memory when a "wakeup" event occurs.
S1 & S3	Depends on the OS to select S1 or S3.

Power Management Option

Settings: [User Define, Min Saving, Max Saving]

HDD Power Down

Set the length of time for a period of inactivity before powering down the hard disk.

Settings: [Disable, 1 Min, 2 Min, 3 Min, 4 Min, 5 Min, 6 Min, 7 Min, 8 Min, 9 Min, 10 Min, 11 Min, 12 Min, 13 Min, 14 Min, 15 Min]

Suspend Mode

Sets the length of time for a period of inactivity before entering suspend mode.

Settings: [Disable, 1 Min, 2 Min, 4 Min, 6 Min, 8 Min, 10 Min, 20 Min, 30 Min, 40 Min, 1 Hour]

Video Off Option

Select whether or not to turn off the screen when system enters power saving mode, ACPI OS such as Windows XP will override this option.

Settings	Description
Always On	Screen is always on even when system enters power saving mode
Suspend -> Off	Screen is turned off when system enters power saving mode

Video Off Method

Settings: [Blank Screen, V/H SYNC+Blank, DPMS Support]

MODEM Use IRQ

Settings: [NA, 3, 4, 5, 7, 9, 10, 11]

Soft-Off by PWRBTN

This field configures the power button on the chassis.

Settings	Description
Delay 4 Sec	System is turned off if power button is pressed for more
	than four seconds.
Instant-Off	Power button functions as a normal power-on/-off button.

Run VGABIOS if S3 Resume

Select whether to run VGA BIOS if resuming from S3 state. This is only necessary for older VGA drivers.

Settings: [Auto, Yes, No]

AC Loss Auto Restart

The field defines how the system will respond after an AC power loss during system operation.

Settings	Description
Off	Keeps the system in an off state until the power button is pressed
On	Restarts the system when the power is back
Former-Sts	Former-Sts

Wakeup Event Detect



PS2KB Wakeup Select

When selecting "Password", press <Page Up> or <Page Down> to change password. The maximum number of characters is eight. "PS2MS Wakeup from S3/S4/S5" and "PS2KB Wakeup from S3/S4/S5" will be disabled while changing the password.

Settings: [Hot Key, Password]

PS2KB Wakeup Key Select

Sets a Hot Key to restore the system from the power saving mode to an active state.

Settings: [Ctrl+F1, Ctrl+F2, Ctrl+F3, Ctrl+F4, Ctrl+F5, Ctrl+F6, Ctrl+F7, Ctrl+F8, Ctrl+F9, Ctrl+F10, Ctrl+F11, Ctrl+F12, Power, Wake, Any Key]

PS2MS Wakeup Key Select

Enables any mouse activity to restore the system from the power saving mode to an active state.

Settings: [Any Button, Left Button, Right Button]

PS2 Keyboard Power On

PS2 Mouse Power On

Settings: [Disabled, Enabled]

PowerOn by PCI Card

Enables activity detected from any PCI card to power up the system or resume from a suspended state. Such PCI cards include LAN, onboard USB ports, etc.

Settings: [By OS, Enabled]

RTC Alarm Resume

Set a scheduled time and/or date to automatically power on the system. Settings: [Disabled, Enabled]

Date (of Month)

The field specifies the date for "RTC Alarm Resume".

Key in a DEC number.

Settings: [Min = 0, Max = 31]

Resume Time (hh: mm: ss)

The field specifies the time for "RTC Alarm Resume".

Key in a DEC number.

Settings: [Min = 0, Max = 23]

PnP/PCI Configurations





Note:

This section covers some very technical items and it is strongly recommended to leave the default settings as is unless you are an experienced user.

Init Display First

Settings: [PCI Slot, Onboard]

PNP OS Installed

Settings	Description
No	BIOS will initialize all the PnP cards
Yes	BIOS will only initialize the PnP cards used for booting (VGA, IDE, SCSI). The rest of the cards will be initialized by
	the PnP operating system

Reset Configuration Data

Settings	Description
Disabled	Default setting
Enabled	Resets the ESCD (Extended System Configuration Data) after exiting BIOS Setup if a newly installed PCI card or the system configuration prevents the operating system from loading

Resources Controlled By

Enable the BIOS to automatically configure all the Plug-and-Play compatible devices.

Settings	Description
Auto(ESCD)	BIOS will automatically assign IRQ, DMA and memory base
	address fields
Manual	Unlocks "IRQ Resources" for manual configuration

PCI/VGA Palette Snoop

Some non-standard VGA display cards may not show colors properly. This field allows you to set whether MPEG ISA/VESA VGA Cards can work with PCI/VGA or not. When enabled, a PCI/VGA can work with a MPEG ISA/VESA VGA card. When disabled, a PCI/VGA cannot work with a MPEG ISA/VESA Card.

Settings: [Disabled, Enabled]

Assign IRQ for VGA

Assign IRQ for VGA devices.
Settings: [Disabled, Enabled]

Assign IRQ for USB

Assign IRQ for USB devices. Settings: [Disabled, Enabled]

Maximum Payload Size

Set maximum TLP payload size for the PCI Express devices. The unit is byte. Settings: [128, 256, 512, 1024, 2048, 4096]

PC Health Status



The PC Health Status displays the current status of all of the monitored hardware devices/components such as CPU voltages, temperatures and fan speeds.

Frequency/Voltage Control



DRAM Frequency

Settings: [DDR2-400, DDR2-533, DDR-667, SPD]

DRAM Channel Mode

Settings: [Channel A, Channel A&B, Channel A&C]

DDR CAS Latency Control

Settings: [2T, 3T, 4T, 5T, 6T, SPD]

DDR Burst Length

Settings: [4, 8, SPD]

DDR 1T Command Rate

Settings: [Disabled, Enabled]

DRDY Table

Settings: [Slowest, Optimize]

ODT

Spread Spectrum

When the mainboard's clock generator pulses, the extreme values (spikes) of the pulses create EMI (Electromagnetic Interference). The Spread Spectrum function reduces the EMI generated by modulating the pulses so that the spikes of the pulses are reduced to flatter curves.

Settings: [Disabled, +/- 0.1%, +/- 0.2%, +/- 0.3%, +/- 0.4%, +/- 0.5%, +/- 0.6%, +/- 0.7%, +/- 0.8%, +/- 0.9%]

Load Optimized Defaults

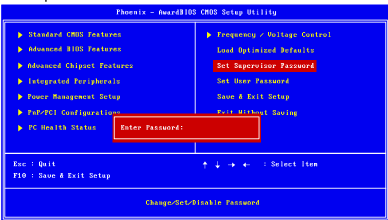


This option is for restoring all the default optimized BIOS settings. The default optimized values are set by the mainboard manufacturer to provide a stable system with optimized performance.

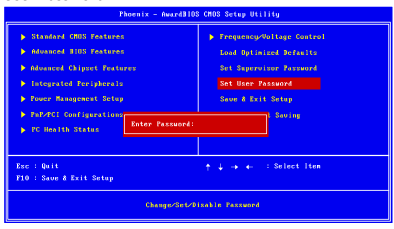
Entering "**Y**" and press **Enter**> to load the default optimized BIOS values. Entering "**N**" will cancel the load optimized defaults request.

Set Supervisor/User Password

Set Supervisor



User Password



This option is for setting a password for entering BIOS Setup. When a password has been set, a password prompt will be displayed whenever BIOS Setup is run. This prevents an unauthorized person from changing any part of your system configuration.

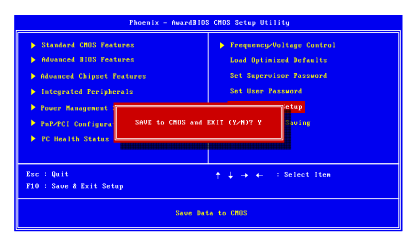
There are two types of passwords you can set. A supervisor password and a user password. When a supervisor password is used, the BIOS Setup program can be accessed and the BIOS settings can be changed. When a user password is used, the BIOS Setup program can be accessed but the BIOS settings cannot be changed.

To set the password, type the password (up to eight characters in length) and press <Enter>. The password typed now will clear any previously set password from CMOS memory. The new password will need to be reentered to be confirmed. To cancel the process press <Esc>.

To disable the password, press **Enter**> when prompted to enter a new password. A message will show up to confirm disabling the password. To cancel the process press **Esc**>.

Additionally, when a password is enabled, the BIOS can be set to request the password each time the system is booted. This would prevent unauthorized use of the system. See "Security Option" in the "Advanced BIOS Features" section for more details.

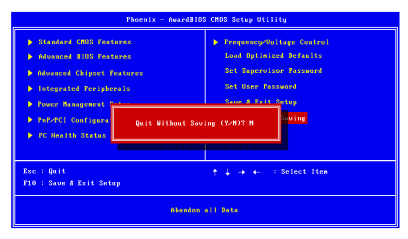
Save & Exit Setup



Entering "Y" saves any changes made, and exits the program.

Entering "N" will cancel the exit request.

Exit Without Saving



Entering "Y' discards any changes made and exits the program.

Entering "N" will cancel the exit request.

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CHAPTER 4

DRIVER INSTALLATION

This chapter gives you brief descriptions of each mainboard driver and application. You must install the VIA chipset drivers first before installing other drivers such as VGA drivers. The applications will only function correctly if the necessary drivers are already installed.

Driver Utilities

Getting Started

The mainboard includes a Driver Utilities CD that contains the drivers and software for enhancing the performance of the mainboard. If the CD is missing from the retail box, please contact the local dealer for the CD.



Note:

The driver utilities and software are updated from time to time. The latest updated versions are available at http://www.viaembedded.com/

Running the Driver Utilities CD

To start using the CD, insert the CD into the CD-ROM or DVD-ROM drive. The CD should run automatically after closing the CD-ROM or DVD-ROM drive. The driver utilities and software menu screen should then appear on the screen. If the CD does not run automatically, click on the "Start" button and select "Run..." Then type: "D:\Setup.exe".

For Linux drivers, click the right button on mouse and click open. Linux drivers are located in the "Driver" folder.



Note:

D: might not be the drive letter of the CD-ROM/DVD-ROM in your system.

CD Content

□ VIA SIR Driver:

Support for SIR.

VIA	VIA 4in1 Drivers:			
•	Contains VIA ATAPI Vendor Support Driver (enables the performance enhancing bus mastering functions on ATA-capable Hard Disk Drives and ensures IDE device compatibility), AGP VxD Driver (provides service routines to your VGA driver and interface directly to hardware, providing fast graphical access), IRQ Routing Miniport Driver (sets the system's PCI IRQ routing sequence) and VIA INF Driver (enables the VIA Power Management function).			
•	Includes V-RAID and RAID tools.			
VIA	Graphics Driver:			
•	Enhances the onboard VIA graphic chip.			
VIA Audio Driver:				
•	Enhances the onboard VIA audio chip.			
VIA USB 2.0 Driver:				
•	Enhances VIA USB 2.0 ports.			
VIA LAN Driver:				
•	Enhances the onboard VIA VT6130 PCIe Gigabit Ethernet chip.			
VIA	RAID Driver:			
•	Support for RAID devices.			