GA-8IRXP P4 Titan DDR Motherboard

USER'S MANUAL

Pentium[®]4 Processor Motherboard Rev. 2.0 First E dition 12M D-8IR XP-2001

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Item Checklist

- Solution IDE cable x 3/ Floppy cable x 1
- S CD for motherboard driver & utility (Special CD)
- ≤ GA-8IRXP user's manual
- S Quick PC Installation Guide

- 🖉 I/O Shield



Computer motherboards and expansion cards contain very delicate Integrated Circuit (IC) chips. To protect them against damage from static electricity, you should follow some precautions whenever you work on your computer.

- 1. Unplug your computer when working on the inside.
- Use a grounded wrist strap before handling computer components. If you do not have one, touch both of your hands to a safely grounded object or to a metal object, such as the power supply case.
- Hold components by the edges and try not buch the IC chips, leads or connectors, or other components.
- 4. Place components on a grounded antistatic pad or on the bag that came with the components whenever the components are separated from the system.
- 5. Ensure that the ATX pow er supply is switched off before you plug in or remove the ATX ow er connector on the motherboard.

Installing the motherboard to the chassis...

If the motherboard has mounting holes, but they don't line up with the holes on the base and there are no slots to attach the spacers, do not become alarmed y ou can still attach the spacers to the mounting holes. Just cut the bottom portion of the spacers (the spacer may be a little hard to cut off, so be careful of your hands). In this way you can still attach the motherboard to the base without worrying about short circuits. Sometimes you may need to use the plastic springs to isolate the screw from the motherboard PCB surface, because the circuit wire may be near by the hole. Be careful, don't let the screw contact any printed circuit write or parts on the PCB that are near the fix ing hole, otherwise it may damage the board or cause board malfunctioning.

Chapter 1 Introduction

Features Summary

Form Factor	30.6cm x 24.4cm ATX size form factor, 4 layers PCB.
CPU	☞ Socket 478 for Intel [®] Micro FC-PGA2 Pentium [®] 4 processor
	Intel P entium [®] 4 400M Hz FSB
	2nd cache depend on CPU
Chipset	Chipset 82845 HOS T/AGP/Controller
	82801BA(ICH2) I/O Controller Hub
Memory	3 184-pin DDR DIMM sockets
	Supports PC2100 DDR or PC1600 DDR DIMM
	Supports up to 2GB DRAM (Max)
	Supports only 2.5V DDR DIMM
	Supports 64bit ECC type DRAM integrity mode
I/O Control	☞ IT8712
Slots	I CNR(Communication and Networking Riser) Slot
	I AGP slot 4X (1.5V only) device support
	6 PCI slot s upports 33MHz & PCI 2.2 compliant
On-Board IDE	IDE controllers on the Intel 82801BA PCI chipset
	provides IDE HDD/CD-ROM (IDE1, IDE2) with PIO, Bus Maste
	(Ultra DMA 33/ATA 66/ATA 100) operation modes.
	IDE3 and IDE4 C ompatible with Raid,Ultra ATA133/100, EIDE
	(without support CD-ROM and ATAPI)
On-Board Peripherals	I Floppy port supports 2 FDD with 360K, 720K,1.2M, 1.44M
	and 2.88M bytes.
	I Parallel port supports Normal/EPP/ECP mode
	2 Serial ports (COMA & COMB)
	\checkmark 4 x USB 2.0 , 2 x USB 1.1 by cable and 2 x USB 1.1 onboard
	I IrDA connector for IR
Hardware Monitor	CPU/Power/System Fan Revolution detect
	CPU/Power/System Fan Control
	CPU Overheat Warning
	System Voltage Detect
	· ·

GA-8IRXP Motherboard

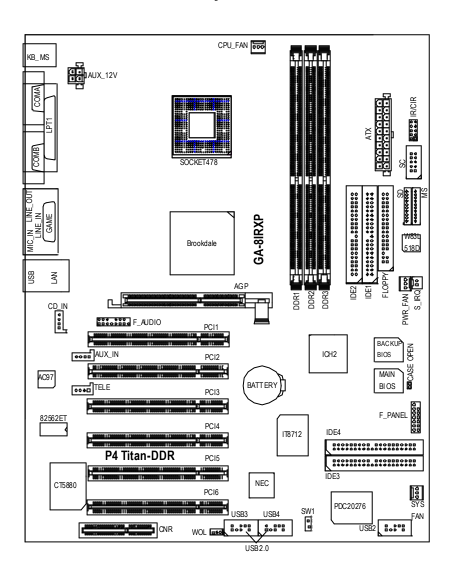
to be continued.....

On-Board Sound	G	Creative CT5880 Sound Chipset + Sigmatel 9708T CODEC	
	G	Line In/Line Out/Mic In/CD In/AUX_IN/TELE/Game Port	
On-Board RAID	Onbard Promise PDC20276		
	G	Supports data striping (RAID 0) or mirroring (RAID 1)	
	G	Supports concurrent dual IDE controller operation	
	G	Supports IDE bus master operation	
	G	Displays status and error checking messages during boot-up	
	G	Mirroring supports automatic background rebuilds	
	G	Features LBA and Extended Interrupt 13 drive translation in	
		controller onboard BIOS	
On-Board LAN	G	Intel 82562ET LAN PHY	
On-Board USB 2.0	G	NEC D720100AS1 Chipset	
On-BoardMS,SD,SC	G	Winbond SMART @I/O Chipset (Memory Stick , Security Digital and	
		SC header)	
PS/2 Connector	G	PS/2 Keyboard interface and PS/2 Mouse interace	
BIOS	q	Licensed AWARD BIOS, 4M bit x 2 FWH	
	G	Supports Dual BIOS	
	G	Supports Multi Language	
	G	Supports Q-Flash	
Additional Features	q	PS/2 Keyboard pow er on by password	
	G	PS/2 Mouse power on	
	G	External Modem w ake up	
	G	STR(Suspend-To-RAM)	
	G	Wake on LAN (WOL)	
	G	AC Recovery	
	G	Poly fuse for key board over-current protection	
	G	USB KB/Mouse wake up from S3	
	G	Supports @BIOS	
	G	Supports EasyTuneIII	
Special Features	G	Over Voltage (DDR/AGP/CPU)	
	G	OverClock (CPU/PCI/AGP)	

Please set the CPU host frequency in accordance with your processor's specifications. We don't recommend you to set the system bus frequency over the CPU's specification because these specific bus frequencies are not the standard specifications for CPU, chipset and most of the peripherals. Whether your system can run under these specific bus frequencies properly will depend on your hardware configurations, including CPU, Chipsets,SDRAM,Cards....etc.

Introduction

GA-8IRXP Motherboard Layout

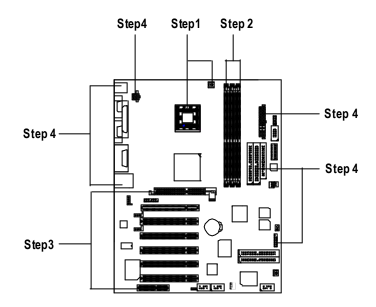


GA-8IRXP Motherboard

Chapter 2 Hardware Installation Process

To set up your computer, you must complete the following setps:

- Step 1- Install the Central Processing Unit (CPU)
- Step 2- Install memory modules
- Step 3- Install expansion cards
- Step 4- Connect ribbon cables, cabinet wires, and power supply
- Step 5- Setup BIOS software
- Step 6- Install supporting software tools



-7-

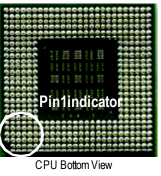
Step 1: Install the Central Processing Unit (CPU) Step 1-1 CPU Instal lation





1. Pull up the CPU socket lever and up to 90-degree angle.

3. Press down the CPU socket lever and finish CPU installation.





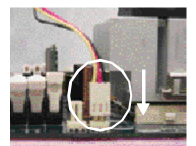
 Locate Pin 1 in the socket and look for a (golden) cut edge on the CPU upper corner. Then insert the CPU into the socket.

- \measuredangle Please make sure the CPU type is supported by the motherboard.
- ∠ If you do not match the CPU socket Pin 1 and CPU cut edge well, it will cause improper installation. Please change the insert orientation.

Step 1-2 : CPU Heat Sink Installation



 Fasten the heatsink supporting-base onto the CPU socket on the mainboard.



 Make sure the CPU fan is plugged to the CPU fan connector, than install complete.

- Service Servic
- ∠ We recommend you to apply the thermal tape to provide better heat conduction between your CPU and heatsink.

(The CPU cooling fan might stick to the CPU due to the hardening of the thermal paste. During this condition if you try to remove the cooling fan, you might pull the processor out of the CPU socket alone with the cooling fan, and might damage the processor. To avoid this from happening, we suggest you to either use thermal tape instead of thermal paste, or remove the cooling fan with extreme caution.)

- ✓ Make sure the CPU fan power cable is plugged in to the CPU fan connector, this completes the installation.
- Blease refer to CPU heat sink user's manual for more detail installation procedure.

Step 2: Install memory modules

The motherboard has 3 dual inline memory module (DIMM) sockets, but it can only support a maximum of 4 banks of DDR memory. DDR slot 1 uses 2 banks, DDR slot 2&3 share the remaining 2 banks. Please refer to the following tables for possible memory configurations supported. The BIOS will automatically detects memory type and size. To install the memory module, just push it vertically into the DIMM Slot. The DIMM module can only fit in one direction due to the notch. Memory size can vary between sockets.

Total Memory	Sizes	With	Unbuffered	DDR DIMM
	0.200		0	

Devices used on DIMM	1 DIMM x 64/ x 72	2 DIMMsx 64 / x 72	3 DIMMsx 64 / x 72
64 Mbit (2Mx 8x 4 banks)	128MBytes	256MBytes	256MBytes
64 Mbit (1Mx 16x 4 banks)	32 MBy tes	64 MBy tes	96 MBy tes
128 Mbit(4Mx 8x 4 banks)	256MBytes	512MBytes	512MBytes
128 Mbit(2Mx 16x 4 banks)	64 MBy tes	128MBytes	196MBytes
256 Mbit(8Mx 8x 4 banks)	512MBytes	1 GBy tes	1 GBy tes
256 Mbit(4Mx 16x 4 banks)	128MBytes	256MBytes	384MBytes
512 Mbit(16Mx 8x 4 banks)	1 GBy tes	2 GBy tes	2 GBy tes
512 Mbit(8Mx 16x 4 banks)	256MBytes	512MBytes	768MBytes

Notes: Double-sided x 16 DDR memory devices are not support by Intel 845 chipset.

DDR1	DDR2	DDR3
S	S	S
D	S	S
D	D	Х
D	Х	D
S	D	Х
S	Х	D



D:Double Sided DIMM S:Single Sided DIMM X:NotUse



 The DIMM slot has a notch, so the DIMMmemory module can only fit in one direction.
Insert the DIMM memory module vertically into the

DIMM slot. Then push it down.

 Close the plastic clip at both edges of theDIMM slots to lock the DIMM module.

Reverse the installation steps when you wish to remove the DIMM module.

When STR/DIMM LED is ON, do not install/remove DIMM from socket.
Please note that the DIMM module can only fit in one direction due to the two notches. Wrong orientation will cause improper installation. Please change the insert orientation.

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English

Step 3: Install expansion cards

- 1. Read the related expansion card's instruction document before install the expansion card into the computer.
- 2. Remove your computer's chassis cover, screws and slot bracket from the computer.
- 3. Press the expansion card firmly into expansion slot in motherboard.
- 4. Be sure the metal contacts on the card are indeed seated in the slot.
- 5. Replace the screw to secure the slot bracket of the expansion card.
- 6. Replace your computer's chassis cover.
- 7. Power on the computer, if necessary, setup BIOS utility of expansion card from BIOS.
- 8. Install related driver from the operating system.



AGP Card



Please carefully pull out the small whitedraw able bar at the end of the AGP slot when you try to install/ Uninstall the AGP card. Please align the AGP card to the onboard AGP slot and press firmly dow n on the slot .M ake sure your AGP card is locked by the small white- drawable bar.

Issues To Beware Of When Installing CNR

Please use standard CNR card like the one in order to avoid mechanical problem.

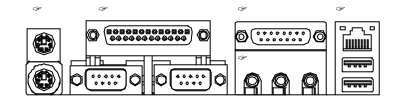


Standard CNR Card

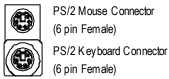
Hardware Installation Process

Step 4: Connect ribbon cables, cabinet wires, and power supply

Step 4-1 : I/O Back Panel Introduction



☞ ☞ PS/2 Keyboard and PS/2 Mouse Connector

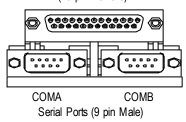


PS/2 Mouse Connector (6 pin Female)

⊯This connector supports standard PS/2 keyboard and PS/2 mouse.

Ger Parallel Port and Serial Ports (COMA/COMB)

Parallel Port (25 pin Female)



⊯This connector supports 2 standard COM ports and 1 Parallel port. Device like printer can be connected to Parallel port ; mouse and modem etc can be connected to Serial ports.

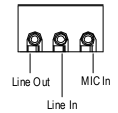
English

Game /MIDI Ports

600000 6600000

Joystick/ MIDI (15 pin Female)

Audio Connectors



S After install onboard audio driver, you may connect speaker to Line Out jack, micro phone to MIC In jack. Device like C D-ROM , walkman etc can be connected to Line-In jack.

SThis connector supports joy stick, MIDI key board

and other relate audio devices.

Please note: Line Out 1: Line Out or SPDIF (The SPDIF output is capable of providing digital audio to external speakers or compressed AC3 data to an external Dolby digital decoder). To enable SPDIF, simply insert SPDIF connector into Line Out1. Line Out1 will become SPDIF Out automatically.

To enable Four S peaker (for C reative 5880 audio only), and Line In will become Line Out2 to support second pair of stereo speakers.



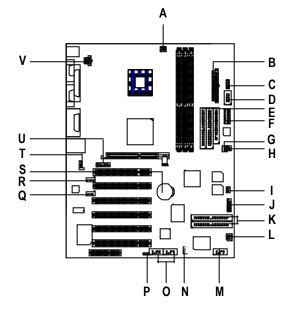
If you want the detail information for "Four Speaker & SPDIF " setup, please download 8IRXP manual (Complete Version) from Gigabyte web. http://www.gigabyte.com.tw.

Before you connect your device(s) into USB connector(s), please make sure your device(s) such as USB keyboard, mouse, scanner, zip, speaker..etc. Have a standard USB interface. Also make sure your OS (Win 95 with USB supplement, Win98, Windows 2000, Windows ME, WinNT with SP 6) supports USB controller. If your OS does not support USB controller, please contact OS vendor for possible patch or driver upgrade. For more information please contact your OS or device(s) vendors.

USB/LAN Connector

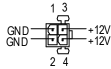
LAN
 USB1

Step 4-2 :Connectors & Jumper Setting Introduction



A) CPU_FAN	L) SYS_FAN
B) ATX	M) USB2
C) IR/CIR	N) SW1
D) SC	O) USB3/USB4
E) IDE1/IDE2/Floppy	P) WOL
F) SD/MS	Q) TELE
G) PWR_FAN	R) AUX_IN
H) S_IRQ	S) BAT
I) CASE_OPEN	T) CD_IN
J) F_Panel	U) F_AUDIO
K) IDE3/IDE4	V) AUX_12V

V) AUX_12V(+12V Power Connector)

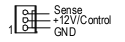


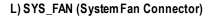
- This connector (ATX +12V) is used only for CPU Core Voltage.
- A) CPU_FAN (CPU Fan Connector)

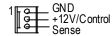


Please note, a proper installation of the CPU cooler is essential to prevent the CPU from running under abnormal condition or damaged by overheating. The CPU fan connector supports Max. current up to 600mA.

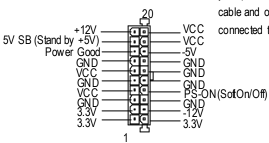
G) PWR_FAN (Power Fan Connector)





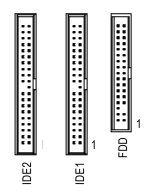


B) ATX (ATX Power Connector)



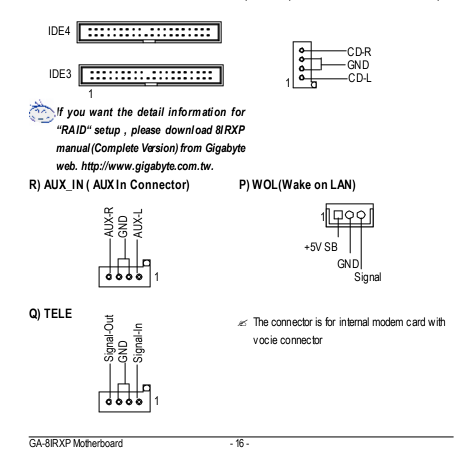
 AC power cord should only be connected to your power supply unit after ATX power cable and other related devices are firmly
connected to the mainboard.

E) Floppy/ IDE1 / IDE2 Connector(Primary/Secondary]

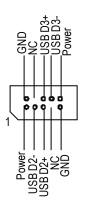


 Important Notice:
Please connect first harddisk to IDE1 and connect CDROM to IDE2.

K) IDE3/IDE4 Connector (RAID/ATA133) T) CD_IN (CD Audio Line In Connector)

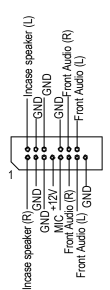


M, O) USB2/USB3/USB4 (USB3 & 4 connectors in orange arefor USB 2.0)

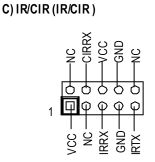


Be careful with the polarity of the front panel USB connector. Check the pin assignment while you connect the front panel USB cable. Please contact your nearest dealer for optional front panel USB cable.

U) F_AUDIO (F_AUDIO Connector)



If you want to use "Front Audio" connector, you must move 11-12,13-14 Jumper. In order to utilize the front audio header, your chassis must have front audio connector. Also please make sure the pin assigment on the cable is the same as the pin assigment on the MB header. To find out if the chassis you are buy ing support front audio connector, please contact your dealer.



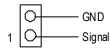
- Make sure the pin 1 on the IR device is aling with pin one the connector. To enable the IR/CIR function on the board, you are required to purchase an option IR/ CIR module. For detail information please contact y our autherized Giga-Byte distributor.
 To use IR function only, please connect IR module to Pin1 to Pin5.
- D, F) SC(Smart Card Interface), SD (Secure Digital Memory Card Interface) , MS (Memory Stick Interface)



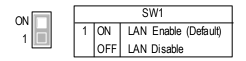






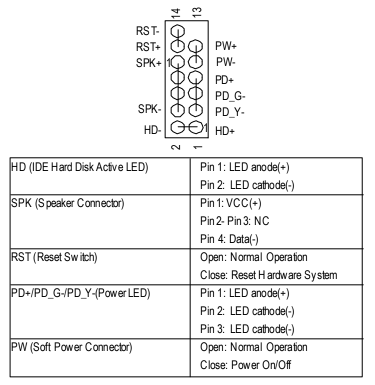


N)SW1 (LAN Enable select)



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J) F_PANEL (2x7 pins connector)



Please connect the power LED, PC speaker, reset switch and power switch etc of your chassis front panel to the F_PANEL connector according to the pin assignment above.

S) BAT (Battery)



CAUTION

- Z Danger of explosion if battery is incorrectly replaced.
- Replace only with the same or equivalent type recommended by the manufacturer.
- Dispose of used batteries according to the manufacturer's instructions.

Hardware Installation Process

Chapter 3 BIOS Setup

BIOS Setup is an overview of the BIOS Setup Program. The program that allows users to modify the basic system configuration. This type of information is stored in battery-backed CMOS RAM so that it retains the Setup information when the pow er is turned off.

ENTERING SETUP

After power on the computer, pressing immediately during POST (Power On Self Test) it will allow you to enter Award BIOS CMOS SETUP.

GETTING HELP

Main Menu

The on-line description of the highlighted setup function is displayed at the bottom of the screen.

Status Page Setup Menu / Option Page Setup Menu

Press F1 to pop up a small help window that describes the appropriate keys to use and the possible selections for the highlighted item. To exit the Help Window press <E sc>.

<u>The Main Menu</u>

Once y ou enter A ward BIOS CMOS Setup Utility, the Main M enu will appear on the screen. The Main Menu allows you to select from eight setup functions and two exit choices. Use arrow keys to select among the items and press <Enter> to accept or enter the sub-menu.

Dual BIOS / Q-Flash Utility

After power on the computer, pressing immediately during POST (Power On Self Test) it will allow you to enter Award BIOS CMOS SETUP, then press <F8> to enter DualBIOS/Q-Flash utility. *If you want to detail information for "DualBIOS/Q-Flash Utility", please download this manual from Gigabyte web http://www.gigabyte.com.tw.*

Select Language

You can press <Shift>+<F3> to select multi language. There are 7 languages available, including English, Japanese, French, Spanish, Germany, Simplified Chinese, Traditional Chinese.

IStandard CMOS Features Select Language IAdvanced BIOS Features Load Fail-Safe Defaults IAdvanced Chipset Features Load Optimized Defaults IIntegratedPeripherals Set Supervisor Password IPnower Management Setup Set User/Password IPnP/PCICoffigurations Save & Exit Setup IPC Health Status Exit Without Saving	CMOS Set up Utility-Cop yright	(C) 1984-2001 Award Software	3
UntegratedPeripherals Set Supervisor Password IPower Management Setup Set UserPassword IPnP/PCICorfigurations Save & Exit Setup IPC Health Status Exit Without Saving	7Advanced BIOS Features	Load Fail-Safe Defaults	Select Language
	IntegratedPeripherals TPower Management Setup TPnP/PCICorfigurations	Set Supervisor Password Set UserPassword Save & Exit Setup	English

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Standard CMOS Features Ø This setup page includes all the items in standard compatible BIOS. Ľ **Advanced BIOS Features** This setup page includes all the items of Award special enhanced features. **Advanced Chips et Features** Ľ This setup page includes all the items of chipset special features. We would not suggest you change the chipset default setting unless you really need it. **Integrated Peripherals** Ľ This setup page includes all onboard peripherals. We would not suggest you change the default setting unless you really need it. For power End-User use only. Ľ **Power Management Setup** This setup page includes all the items of Green function features. We would not suggest you change the default setting unless you really need it. For power End-User use only. **PnP/PCI** Configurations Ľ This setup page includes all the configurations of PCI & PnP ISA resources. We would not suggest you change the default setting unless you really need it. For power End-User use only. PC Health Status K This setup page is the System auto detect Temperature, voltage, fan, speed. Frequency/Voltage Control Ľ This setup page is control CPU's clock and frequency ratio. For power End-User use only. Select Language K This setup page is select multi language. Load Fail-Safe Defaults Ľ Fail-Safe Defaults indicates the value of the system parameters which the system would be in safe configuration. Ľ Load Optimized Defaults Optimized Defaults indicates the value of the system parameters which the system would be in best performance configuration.

BIOS Setup

✓ SetSupervisor password

Change, set, or disable password. It allows you to limit access to the system and Setup, or just to Setup.

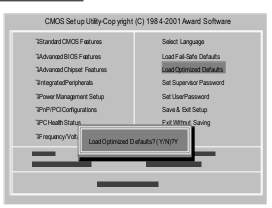
Set User password Change, set, or disable password. It allows you to limit access to the system. Save & Exit Setup

Save CMOS value settings to CMOS and exit setup.

Z Exit Without Saving

Abandon all CMOS value changes and exit setup.

Load Optimized Default

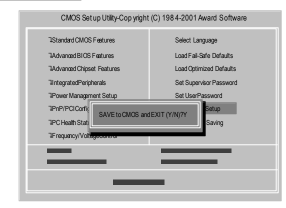


$\measuredangle Load \ Optimized \ Defaults \\$

Selecting this field loads the factory defaults for BIOS and Chipset Features which the system automatically detects.

To Load Optimized, move cursor, by pressing the arrow keys on the keyboard ,to highlight the optimized default and press enter key then press "Y" if you decide to load this option.

Save & Exit Setup



To save exit the BIOS setting screen press F10, and press "Y" if you want to save setting. By typing "N" or "ESC" will take you back to setup screen.



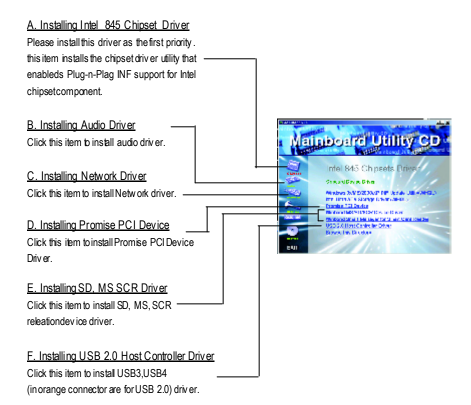
If you want the detail information for BIOS setup, please download 8IRXP (Complete Version) manual from Gigabyte web.

http://www.gigabyte.com.tw.

Chapter 4 Driver Installation

Picture below are shown in Windows ME (Special CD)

Insert the driver CD-title that came with your motherboard into your CD-ROM driver, the driver CD-title will auto start and show the installation guide. If not, please double click the CD-ROM device icon in "My computer", and execute the setup.exe.



A: Intel 845 Chipset Driver Installation

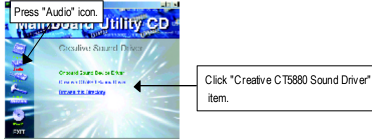
Follow the setup that showing on the scween to install the Utility.



A-1. Windows 9x/ME/2000/XP INF Update Utility Click "Windows 9x/ME/2000/XP INF Update Utility" item.

A-2. Intel Ultra ATA Storage Driver Click "Intel Ultra ATA Storage Driver"item.

B: Audio Driver Installation



C: Network Driver Installation



Click "Driver Information".

D: Promise RAID Driver Installation



If you want the detail information for "ATA133" and "RAID" setup, please download 8IRXP manual (Complete Version) from Gigabyte web. http://www.gigabyte.com.tw

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BIOS Setup