

3. Driver Installation

Introduction

There are motherboard drivers and utilities included in ACORP Bonus CD disc. You don't need to install all of them in order to boot your system. But after you finish the hardware installation, you have to install your operation system first (such as windows 98) before you can install any drivers or utilities. Please refer to your operation system installation guide.

Note: Please follow recommended procedure to install Windows 95 and Windows 98.

3.1 Auto-run Menu

You can use the auto-run menu of Bonus CD disc.
Choose the utility or driver and select model name.



3.2 Installing VIA 4 in 1 Driver

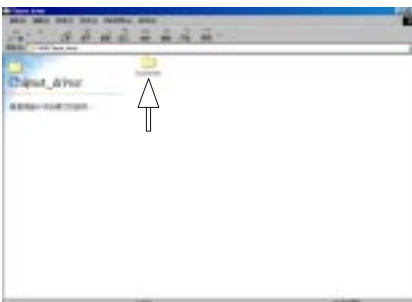
You can install the VIA 4 in 1 driver (IDE Bus master (For Windows NT use), VIA ATAPI Vendor Support Driver, VIA AGP, IRQ Routing Driver (For Windows 98 use), VIA Registry (INF) Driver) from the Bonus Pack CD disc auto-run menu.



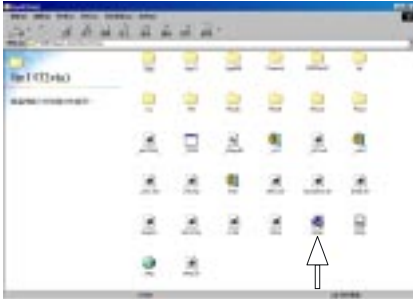
(1)
Click
"VIA Driver" Item.



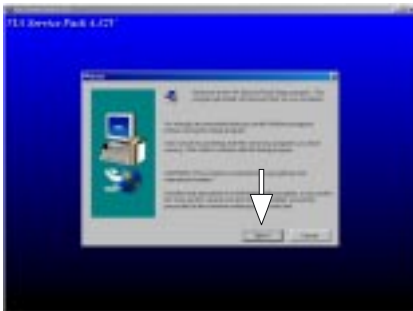
(2)
Click
"Chipset_driver" Item.



(3)
Click
"4in1432v(a)" Item.



(2)
Click
"Setup" Item.



(5)
Click "Next".

Note: Installing this Bus Master IDE driver may cause Suspend to Hard Drive failure.

3.3 Installing Audio Driver

This motherboard comes with an AC97 CODEC and the sound controller is in VIA South Bridge chipset. You can find the audio driver from the Bonus Pack CD disc auto-run menu.



(1)
Click
"VIA Driver" Item.



(2)
Click
"Audio_driver" Item.



(3)
Click
"Via686A&B" Item.



(4)
Click "Setup".



(5)

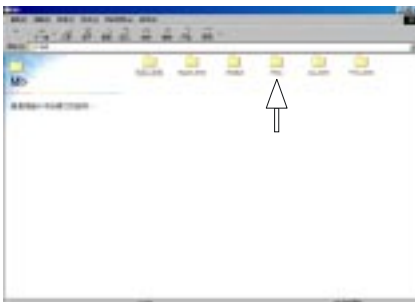
3.4 Installing Hardware Monitoring Utility

You can install Hardware Monitoring Utility to monitor CPU temperature, fans and system voltage. The hardware monitoring function is automatically implemented by the BIOS and utility software. No hardware installation is needed.



(1)

Click

"VIA Driver" Item.

(2)

Click

"HWM" Item.



(3)
Click "Setup".



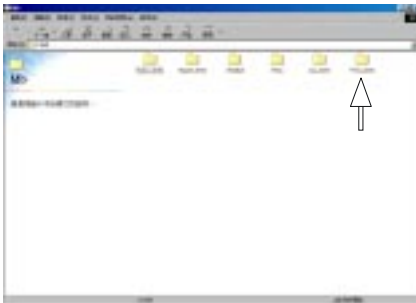
(4)
Click "Next".

3.5 Installing VGA Driver

VIA Ple133 chipset integrated a 2D/3D graphics acceleration.



(1)
Click
"VIA Driver" Item.



(2)
Click
"VGA_driver" Item.



(3)
Click
"Ple133" Item.

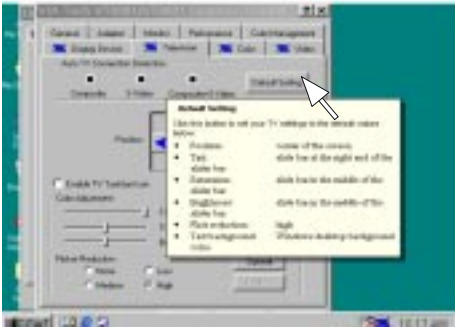


(4)
a. For Win NT System
Click
"WinNT" Item.
b. For Win 2000 System
Click
"Win2000" Item.
c. For Win9x_ME System
Click
"Win9x_ME" Item.

3.6 Installing TV-OUT Connector

This mortherboard is support TV-OUT function. When you install TV-OUT hardware and you can find related function in Display Properties menu from the Windows Desktop.

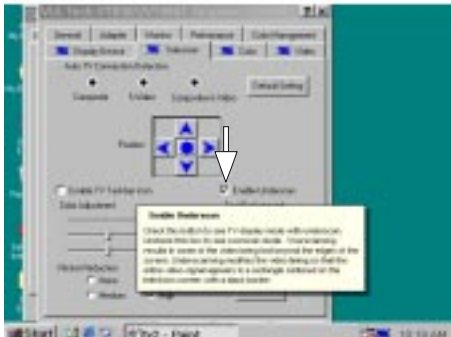
Note:
VGA & TV-OUT Connector can't simultaneous use it.



Explain1:
Default Setting



Explain2:
Enable TV Taskbar Icon



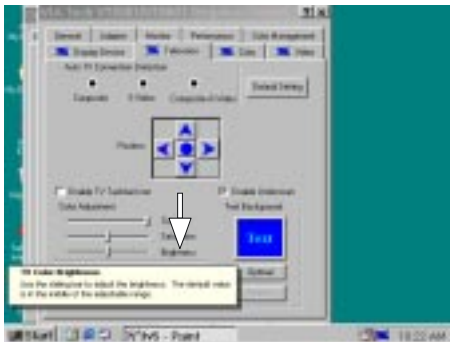
Explain3:
Enable Underscan



Explain4:
TV Color Tint



Explain5:
TV Color Saturation



**Explain6:
TV Color
Brightness**



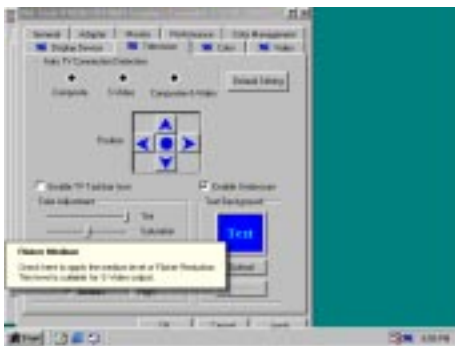
**Explain7:
Flicker None**



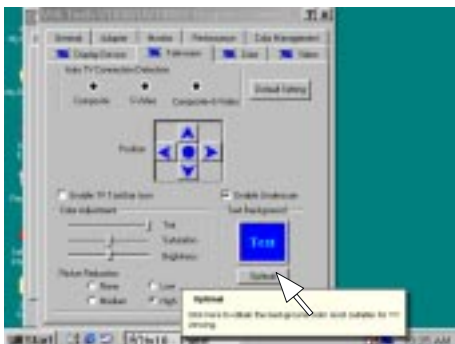
**Explain8:
Flicker Low**



**Explain9:
Flicker High**



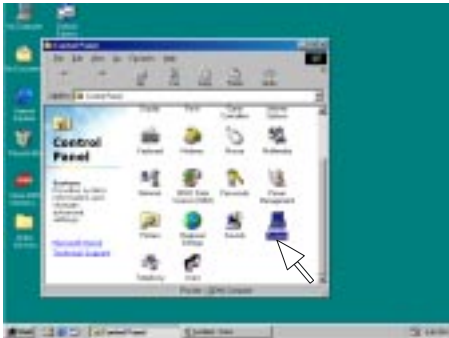
**Explain10:
Flicker Medium**



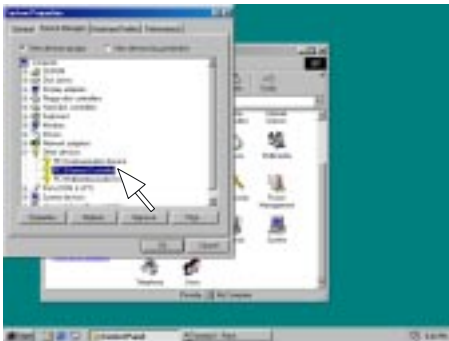
**Explain11:
Optional**

3.7 Installing LAN Driver

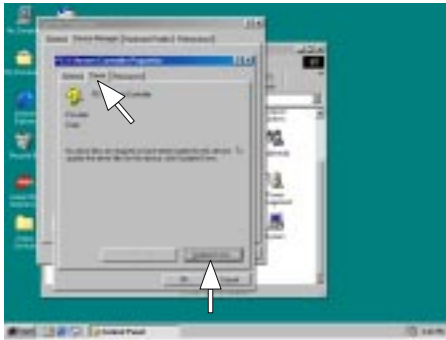
When your mainboard comes with the Realtek® 8139C LAN controller, you must install the Realtek® LAN driver to support the LAN function. In some operating systems like Windows 98, Windows 2000, Windows NT the provided CD will auto-run when you insert the CD disk into the CD-ROM drive.



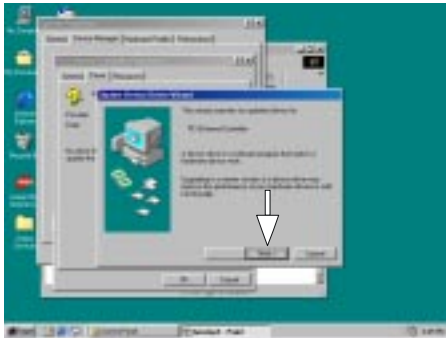
(1)
Click
"System" Item.



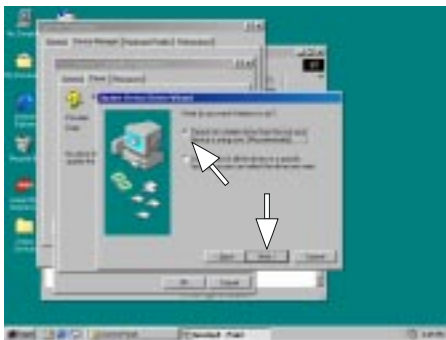
(2)
Select
"Other Devices"
then Click
"PCI Ethernet
Controller" Item.



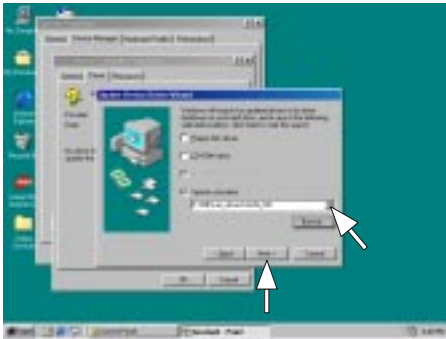
(3)
Select
"Driver"
then Click
"Update Driver" Item.



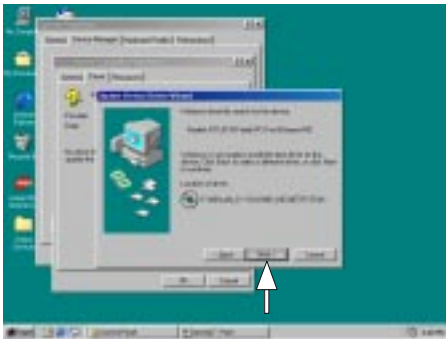
(4)
Click
"Next" Item.



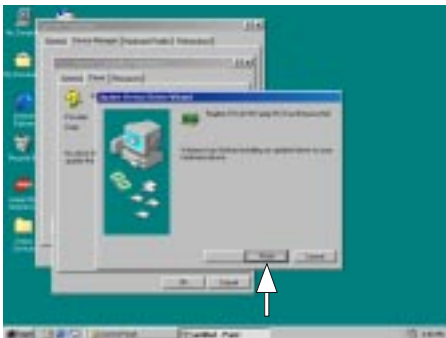
(5)
Click
"Next" Item.



(6)
Selection your system
environment follow
path :\\MB\\LAN_driver\\
then
Click "Next" Item.



(7)
Click "Next" Item.



(8)
Click "Finish" Item.