

Software Utilities

The mainboard comes with helpful supporting software, contained in the CD Pro, to promote your system performance. This chapter introduces each of them with the installation procedures.

Starting Installation

To run each feature, simply click on the wanted software item in the main menu that will appear on your monitor screen automatically when it is in your CD-ROM drive. Pressing each button will start the installation of the corresponding software tool. If your mainboard did not support the feature, such as onboard video/LAN chip; a message box with "function is not supported" appears if the corresponding item on the main menu is chosen.

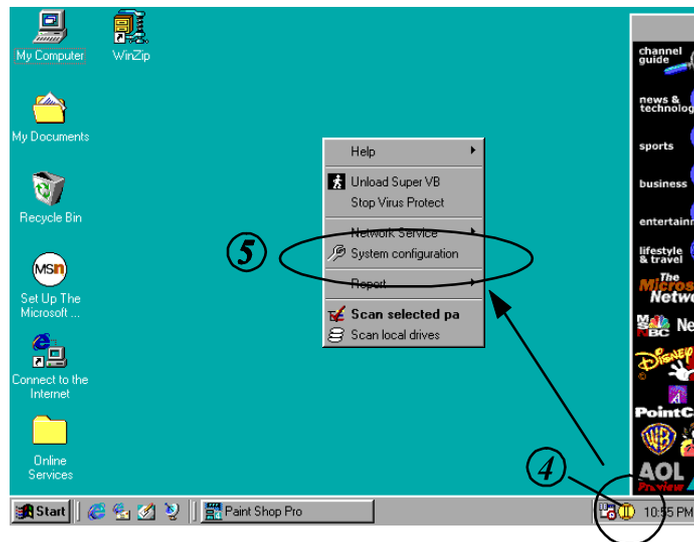
Virus Detection Agent

This mainboard came with a CD-ROM that contained all software tools which helps the mainboard performance. The virus scan tool was changed into **Super VB** that developed by *Paragon Micro International Inc*, instead of **cillin '95/ 97** *Paragon Micro International Inc* tool is

1. Click on the Super VB image to start the installation.
2. Click on this button to make an Emergency boot disk after the system was affected by some computer virus.
3. Click on this button to cancel it.



4. Click the right mouse button on the icon after the installation.
5. The item of System Configuration will allow you to set the virus-scanning options. The item Network Service which above System Configuration will help to solve your problem.



IDE Bus Master

The mainboard package provides Bus Master IDE driver in the software utilities for Windows 95/98 and Windows NT to improve the system performance. Please read the related file first by selecting on the Help button on the main menu before install it.

This mainboard supports Ultra DMA/33; therefore installs default 16-bit drivers when the operating system detects the board and the Bus Master IDE driver not installed, information in the circle like the display below indicates the system will treat it as a standard dual PCI IDE controller. It cannot take advantage of the Ultra DMA. (The attached peripheral devices must support UDMA.)



Installation

The installation is straight forward by clicking on *IDE Bus Master* item of the main menu. There is no option to be selected while the installation procedure goes. After the installation, the system should be rebooted.

Patch for Chipset

The mainboard package provides INF update file in the software utilities. This software is needed for the operating system to recognize chipset implemented on this mainboard; otherwise, the question marks in the circle will appear in your Window 95 environment.

The software tool is necessary when

Core Chip	Windows 95	Windows 98
<i>Intel</i>	needed	not needed
<i>VIA</i>	needed	needed

Please also read the related file first by selecting on the Help item on the main menu before install it.



Installation

The installation is straight forward. If your core chip a VIA chip, the three options in above menu must be selected. (For the Intel , they are not needed.) After the installation completed, the system must be rebooted.

Adobe Acrobat Reader

This software tool was given for reading the PDF (Portable Document Format) files.

Browse CD

Selecting this item will allow users to view the contents of this CD Pro.

Install Audio Driver

The option is needed only if your mainboard was equipped Audio/LAN/Video chip. This mainboard provided onboard Yamaha YMF 715E-S audio chip. You need to install its driver for achieving the audio performance. Before installing it, please follow the instructions which listed under the section of *Audio Driver/Yamaha 715* by clicking the Help item on the main menu. When complete the installation, the system need to be rebooted, after that a tiny speaker icon will appear on the bottom (right-hand side).

Click the **Start** item of the Windows top menu, select **Settings**, then **Control Panel** item; find the **System** icon. Double click it, the menu of **System Properties** will pop up. Select the Device Manager, then double click the item of **Sound, video and game controllers**, the messages "AMAHA OPL3-Sax GamePort" and "AMAHA OPL3-Sax Sound System" should be seen.

NOTE : First AID and LANDesk Client Manager introduced below conflict each other. They can not exist in your system at the same time. If one will be installed, the other must be removed first (if it stays there).

First AID

This software utility is used to monitor system's voltages, temperatures and fan speeds for Intel core chips and hardware monitor chips W83782D onboard. It does not cooperate with VIA core chips. It also conflicts with the LDCM software tools. When this utility is installed, the LDCM must be removed first.

The FIRST AID supports

Core Chip	Windows 95	Windows 98	Windows NT
Intel	Yes	Yes	No
VIA	Yes	Yes	No

LANDesk Client Manager CD (optional)

The LDCM software must be installed to use the hardware manager. It is installed for remote management over network and is of no use to non-networked systems.

The LDCM supports

Core Chip	Windows 95	Windows 98	Windows NT
<i>Intel</i>	Yes	Yes	Yes
<i>VIA</i>	No	No	No

Specification Overview

Intel LANDesk Client Manager provides real-time PC health monitoring, alerting and self-diagnostics that will make your PCs more reliable and easier to support. Intel LANDesk Client Manager enables you to:

Review system inventory

Client Manager enables you to view hundreds of inventoried items. Some of these items are software related, while many others are hardware related.

View DMI-compliant component information

Client Manager enables you to view component information that is compliant with the Desktop Management interface (DMI). You can manage third-party DMI-compliant components not included with Client Manager.

Back up and restore system configuration files

Client Manager enables you to back up and restore system configuration files. Whenever you plan on changing the system configuration, You can make a backup set. If the system no longer works correctly, after you change the system configuration, you can simply restore the system configuration with the backup set.

NOTE: By default the Windows 95 and Windows NT registry files aren't part of the snapshot file list. This means the restoration of a snapshot may not be effective.
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Troubleshoot

Since Client Manager enables you to View the system inventory, you can easily troubleshoot system problem.

Receive notifications for system events

Client Manager enables you to receive notification of certain system events. For example, if the system is running low on virtual memory, you are notified of the potential problem.

Transfer files to and from client workstations

You have the ability to transfer files to and from client workstations. This is helpful, when update a client workstation driver is needed.

Remotely reboot client workstations

Administrators also have the ability to remotely reboot a workstation. This is helpful when you want system configuration changes to take effect.

Waking up a computer

You can use Client Manager to "wake up" a remote computer that is powered off or "sleeping" in a reduced-power state.

Two Options of LDCM Setup

LDCM Local Setup: Install software to monitor the *local* system. **(Recommended)** Settings can be auto-detected or changed. The installation of it is straight forward. First select *LDCM Local Setup in the main menu*, then all the way down to the end of the installation. Reboot the system.

LDCM Administrator Setup: Installs software to monitor PC systems on the network within the same bridge address with Local software installed. The installation of it is straight forward. First select *LDCM Administrator Setup in the main menu*, then all the way down to the end of the installation. Reboot the system. The administrator should install both Local and Administrator Software. (First install *Local Setup*, then install *Administrator Setup*.)

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