KK266 Quick Installation

Information contained in this publication has been carefully checked for accuracy and reliability. In no event will IWILL Computer be held liable for any direct or indirect. incidental or consequential damage, loss of use, loss of data, or other malady resulting from errors or inaccuracies of information contained in this manual. The information contained in this document is subject to change without notice.

> Copyright © IWILL Computer Corporation, 2001. All rights reserved. No part of this manual may be reproduced or translated without prior written consent from IWILL Computer Corp.

All registered and unregistered trademarks and company names contained in this manual are property of their respective companies including, but not limited to the following.

KK266. MicroStepping is a trademark of IWILL Computer Corporation AMD Athlon and Duron is a trademark of AMD Company. VIA KT133A is a trademark of VIA Company. Windows is a registered trademark of Microsoft Corporation. IBM, PC, AT, PS/2 are trademarks of IBM Corporation



KK266 Quick Installation

The IWILL KK266 mainboard is a high-performance desktop mainboard based on VIA KT133A chipset. The KK266 is a high quality and performance mainboard designed for Socket 462 type AMD Athlon / Duron CPU. The board utilizes the VIA KT133A chipset, IWILL MicroStepping technology and can support CPU speeds of 600 MHz through 1.5 GHz and higher, and host bus speeds of 100 to 266MHz with 1MHz increment.

For latest CPU speed support, please refer to the CPU compatibility chart in IWILL FAE Support website: http://support.iwill.net

Hardware Installation Steps:

- 1. Set Jumpers
- 2. Mount Motherboard in Chassis
- 3. Install CPU & Cooling Fan
- 4. Install Memory
- 5. Connect IDE and Floppy Drives
- 6. Install Add-on Cards
- 7. Connect PS/2. Serial and Parallel Devices
- 8. Connect Power Supply to motherboard
- 9. Power on the system

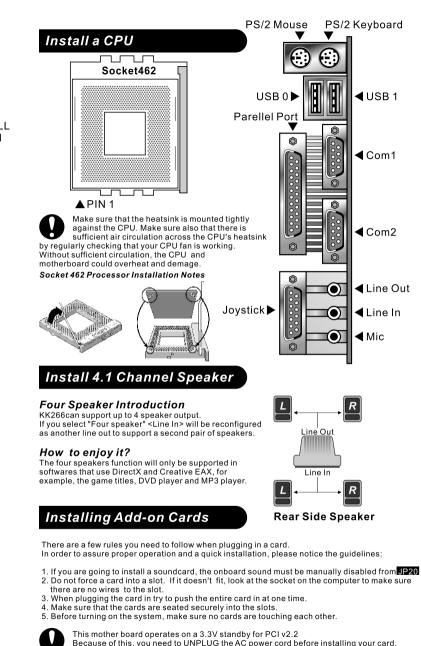
Software Installation Steps:

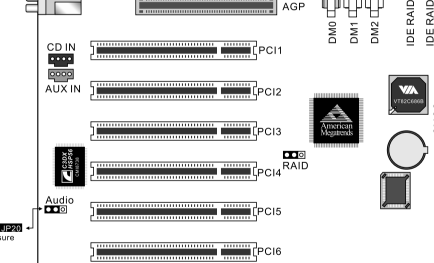
Access the BIOS setup program

- 1. Press "Delete" key after the system has run thru its post.
- 2. <Load Defaults Setting>
- If your system is experiencing configuration problems, you can choose this option to reset all settings
- 3. <Load Optimal Defaults>
- This will load preset options that are designed for maximum system performance, but may not w ork for all computer applications.

Drivers and Patch Installation

- 1. IWILL Power Installer CD contains all the drivers and application for KK266.
- 2. Just insert it into your CDROM drive and the CD installation menu should appear.
- 3. This Power Installer CD will detect the IWILL motherboard and version automatically.
- 4. Press < Auto Installation > to Install the driver for this board.





ATX Power Connector

0 0

Socket462

FCPU

Install Memory

KK266 motherboard has 3 memory module (DIMN sockets. 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 tothe two notch. Memory size can vary between sockets.

FSB select iumper(JP3)



1 2 3 0 0 0

VIO Setting

VIO allows you to select the voltage supplied to the clockgenerator and chipset, (for Overclocking Only The defaultvalue should be used for better system





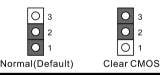
FSB 133MHz

Normal(Default) Increase 5% Increase 10%

WARNING!

Jsing a higher voltage may help when overclocking but may result in the shortening of motherboard component's life anddamage the CPU. It is strongl recommended that leave these setting on their

Clear CMOS Function



Front Panel Connector

Svstem LED

(Advanced Configuration and Power Interface) is a power management specification that allows the O.S to control the power distributed to the other devices. Devices not in use can be turned off and save more

Archives serial number: FB32351030000

Otherwise, the system may automatically power on when the card is inserted into the slot.

Mdm WOL IR

KK266快速安装手册中文版

版权声明

美商艾崴系依法注册之商标。而本快速安装手册所包含之所有著作、资料及图面,其著作权、商标、智慧财产权、所有权,均为美商艾崴所有,除事先经美商艾崴合法授权外,任何人皆不得擅自复制、重制、改作、编辑、散布、传输或租用、出售或以其他任何形式、基于任何目的加以使用,否则应负所有法律责任,美商艾崴得依法请求赔偿。美商艾崴将追究相关之法律责任。

使用须知

美商艾崴产品使用手册受国际版权法律的保护,美商艾崴将保留所有法律权利,未经过本公司书面同意,不得擅自更改本安装手册的任何内容或图片。未经授权而使用此安装手册之相关资料,将会导致法律版权处分。本手用手册所提到的产品规格及资讯仅供参考,本手册内容将会因需要而更新,您可以随时至我们的网站下载最新的使用手册,我们的网址是 http://www.iwill.com.cn

本手册内容所出现的所有商标级产品名称,其版权均为该合法注册公司所有。

版权所有,不得翻印@2001美商艾崴

2001,3月美商艾崴市场部手册制作组



KK266 简易安装步骤

艾崴 KK266 主机板是一片适合于高效能的桌上型电脑的主板,KK266主板采用VIA 最新的KT133A 芯片组,适用于Socket 462的中央处理器,如AMD Athlon 和 Duron CPU. 艾崴KK266主板提供了艾崴 微调超频(MicroStepping)功能能支援处理器速度从 600 MHz一直到 1.5 GHz 或更高,而前端总线也能以1MHz的间隔,慢慢调整出适合的系统速度。

其他最新有关于艾崴KK266主板及支援之处理器的相关资讯,请参考艾崴FAE支援网站网址是 http://support.iwill.net

硬体安装步骤

- 1 主板跳线设定
- 2. 将主板安装在机壳上面
- 3. 安置中央处理器与风扇
- 4. 安装系统内存
- 5. 连接硬盘与软盘
- 6. 安装其他附加卡
- 7. 安装滑鼠、键盘或其他输入周边
- 8. 连接电源于ATX 排线上面
- 9. 打开电源

软件安装步骤

讲入BIOS设定画面

- 1. 按下 "Delete" 按键, 当画面出现时
- 2. 选择<Load Defaults Setting>
- 假定系统出现不稳或是您需要回复出厂的设定时 3. 选择<Load Optimal Defaults>
- 选择<Load Optimal Defaults>
 这将会让您的系统保持在最佳的效能状态,但是不保证适合所有的硬体周边环境

安装驱动程式以及其他软件

- 1. 艾崴提供的 Power Installer 激光片包含所有的KK266驱动软件
- 2. 置入Power Installer 激光片,将会自动出现对话框
- 3. 此Power Installer为自动侦测主板型号和版本
- 4. 按下 <Auto Installation>就能安装所有KK266需要的软件

