BIOS: Basic Input/Output System - A set of programs encoded in Read Only Memory (ROM) to facilitate the transfer of data and control instructions between the computer and peripherals.

CMOS: Complementary Metal-Oxide Semiconductor - An energy-saving chip fabricated to duplicate the functions of other chips, such as memory chips or microprocessors. The system settings for most PCs are stored in the CMOS.

DLL: the extension used by **D**ynamic Link Library files, which contain program code.

Glossary

It is recommended that the help file be read from the <u>Readme.hlp</u>.



ISP: Internet Service Provider

JRE: Java™ Runtime Environment

LAN: Local Area Network

OEM: Original Equipment Manufacturer

PCI: Peripheral Component Interconnect local bus - This architecture is the successor to VLB.

QEMM: Quarterdeck Expanded Memory Manager from Quarterdeck Corp.

RAM: Random Access Memory

URL: Uniform Resource Locator - An addressing scheme used to link resources on the World Wide Well Using URLs, a web browser can point to most resources on the net.	٥.

VESA: Video Electronics Standards Association.

VLB: VESA Local Bus	- A high-speed bus for gra	phics cards that provide	es better video performano	ce on
high-end machines.				