

Informations List

Mainboard / Chipset / Bios
Main Memory (FPM, EDO, SDRAM, DDR-RAM, RDRAM, ...)
Cache Memory (L1, L2, L3, Size, Frequency,...)
Processors (Type, Speed, FSB Frequency, Features,...)
Coprocesor
APM & ACPI (Power, Battery, Throttle Mode ...)
Bus ISA, PCI, AGP (2x, 4x), SMBus/ i2c, CardBus, ...
DMI / SMBIOS
Mainboard Sensors, Processor & Hard Disk (voltage, temperature, fans)
Video (Monitor, Card, Bios, Capabilities, etc.)
OpenGL et 3Dfx
DirectX (DirectDraw, Direct3D, DirectSound (3D), DirectMusic, DirectPlay, DirectInput)
Keyboard, Mouse & Joystick
Drives (Hard Disk, Removable, CD-ROM, CDRW, DVD, ...)
SCSI (Card, Controller, Adapter, Devices,...)
ATA/ATAPI, Serial ATA (Devices, Type,...)
Ports (Serial, Parallel, USB, IEEE-1394)
IDE & SCSI Devices
Twain & WIA Devices
PCMCIA (PC Card) Devices
Sound Card (wave, midi, aux, mix)
Printers (Local & Network)
Modem (Features, Speed,...)
Network
MCI Devices (mpeg, avi, seq, vcr, video-disc, wave) & ACM
SAPI
Passwords
DOS Memory (base, HMA, UMB, XMS, EMS, DPMI, VCPI)
Windows Memory
Windows (Environment, Desktop, XP Themes,...)
TrueType & OpenType Fonts
WinSock (Internet), Telephony et Remote Access
OLE (Objects, Servers,...)
Microsoft® Applications
Activity (Process, Tasks, Threads)
Modules (DLL, DRV, 32 & 16-bits) et Services NT
Internet Explorer
ODBC
CMOS/RTC
Ressources (IRQ, DMA, E/S, Memory)
System files (.ini, .log, .bat, .nt, .dos,...)

Benchmarks List

Processor (MFLOPS, Whetstone, ...)
L1, L2 & L3 Cache (Bandwidth, Latency...)
Main Memory (Bandwidth, Latency...)
Hard Disk
CD/DVD Rom
DirectX 3D
FLASH / removable Support

Available functions

Printing report
Report (TXT, HTML, RTF, PDF)
E-mail report
Report compression (.CAB, .ZIP)

Options
Multi-languages (french, english)

COPYRIGHT

PC WIZARD 2004

for Windows 95 / 98 / Me / NT / 2000 / XP™

Copyright © 1996-2004 - Laurent KUTIL and Franck DELATTRE
All rights reserved

Portions Copyright © 1996-2004 Microsoft Corporation, Intel Corporation et IBM.

Contacts

www.cpuid.com

pcwizard@cpuid.com

ACKNOWLEDGEMENTS

We'd like to thank all the persons and all the companies for help.

CONCEPTION

The interface was written with **Microsoft® Visual Basic**
100% purs APIs.
No ActiveX Controls(.OCX), no TypeLib (.TLB).

Others languages are C/C++ with **Microsoft® Visual C++**
More some parts in Asm.

Others tools :

Microsoft® Help Workshop

Microsoft® SDK and **Microsoft® DDK**

HARDWARE

CONFIGURATION

SYSTEM FILES

RESSOURCES

BENCHMARK

MAINBOARD

PROCESSOR

VIDEO

PORTS

DRIVES

PRINTERS

DEVICES

MULTIMEDIA

NETWORK

POWER STATUS

VOLTAGES, TEMPERATURES AND FANS

OPERATING SYSTEM

DOS

INTERNET

CONTROL PANEL

DESKTOP AND ENVIRONMENT

PROCESS AND THREADS

DLL LIBRARY

OBJECTS OLE

MICROSOFT APPLICATIONS

TRUE-TYPE FONTS

UPDATES AND MICROSOFT INSTALLER

DÉSINSTALLATION

DÉMARRAGE

EXTENSIONS ASSOCIÉES

DIRECT X

ODBC

PASSWORDS

CONFIG.SYS

MSDOS.SYS

AUTOEXEC.BAT

DETLOG.TXT

BOOTLOG.TXT

SYSTEM.INI

WIN.INI

DOSSTART.BAT

VALEURS DU CMOS

CONFIG.DOS

AUTOEXEC.DOS

VARIABLES D'ENVIRONNEMENT

INTERRUPTIONS

DIRECT MEMORY ACCESS - DMA

PORTS

MEMORY RESSOURCES

PROCESSOR BENCHMARK

L1 CACHE BENCHMARK

L2 CACHE BENCHMARK

RAM BENCHMARK

MEMORY BENCHMARK

HARD DISK BENCHMARK

CD/DVD ROM BENCHMARK

DIRECTX 3D BENCHMARK

L3 CACHE BENCHMARK

REMOVABLE SUPPORT BENCHMARK

COMPATIBILITY LIST

Please see the compatibility list to <http://www.cpuid.com>

