



Devid Espenschied

ChipInfo

Manual

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Manual for ChipInfo
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1 Program introduction

ChipInfo is a Windows based program which returns extensive and detailed data on the used mainboard chipset, the PCI bus and all connected devices. To achieve this the PCI bus is searched for all installed devices and data are returned in several conveniently arranged windows and lists.

The chipset as such has been introduced with the 286 processor and took over the functions of dozens of chips on older mainboards. Neat-Chipset from Chips & Technologies was the first to offer data on all important control functions of some chipsets. The control functions of documented registers were programmable. After that other manufacturers very soon changed the chipset market with Opti, Symphony, SiS and Via. With the introduction of the PCI bus Intel introduced the distinction between the so-called North and South Bridge. These bridges monitored different control instructions. The North Bridge mainly controlled the processor, while the South Bridge contained a set of different identifiable control units, which are respectively partly work on the PCI bus as stand alone devices. Control units for AGP, IDE, SATA, SMBus, USB (1.1 and 2.0) and AC97 for audio and modem belong to that group. Starting with the Intel 8xx chipset series they don't use the denotations North Bridge and South Bridge anymore; they are now called Memory Controller Hub (MCH) and I/O Controller Hub (ICH).

ChipInfo shows chipset specifications based on the PCI register area as well as the Memory Mapped Registers. Because some manufacturers often consider the specifications of their chipsets confidential, some of those specifications are not available to us and therefore the program does not support those chipsets. For an exact overview of the program features, please see our feature list, and the supported chipsets are summarized in the chapter Chipset details. ChipInfo runs under all Windows 9x/ME and Windows NT/200/XP/2003 operating systems with 32 Bit product families.

ChipInfo has been developed for a multi lingual environment; therefore the chosen language has effect on all windows and lists. Chipset details are always given in English, because the translation in German for example would not be meaningful. Further more the use of the terms register is avoided completely by using the real register names.

ChipInfo returns very extensive data and is therefore of interest to everyone who wants to know exactly which chipset and PCI devices are installed in his system and with which specifications. For the ambitious user the returned internal data can provide new insights regarding the used computer.

2 Program features

In the next list an overview is given for the program features of the ChipInfo version which comes with this manual. The chapter Profesional Version contains information about the differences between the demo and professional version.

- Determination of detailed chipset information and matching chipset devices
- Determination of all installed PCI and AGP devices with details on every device, device specific headers and used registers
- Release of the hidden Overflow device 6 on several Intel chipsets
- Evaluation of device capabilities with Power Management, AGP, slot identification, Message Signaled Interrupts (MSI), PCI-X and Debug Port details
- Evaluation of the Memory Mapped Registers on several Intel chipsets
- Display of the IRQ routing table with details about the PCI slots and matching interrupts
- Internal system data with summary of all processor data (processor, system, operating system, physical and virtual memory and program databases)
- Interactive or command line driven report generation
- Three different command line driven reports (standard with all details, only chipset details or only system internal)
- German and English language available in one package (operating system language is used by ChipInfo to establish the current language of the program, manual setting of the language is possible by using command lines)
- Debug mode with storage of debug data in the debug.txt file
- Several command line parameters for batch mode, language choice, driver management and debug mode
- Online help and manual in PDF format.

3 System requirements

ChipInfo's system requirements are quite modest. The mandatory requirements are:

- x86-compatible mainboard with PCI bus
- x86-compatible processor with CPUID support
- Windows operating system with version 95, 98, ME, NT4, 2000, XP or 2003 (all versions on a base of 32 bit)
- Administrator rights under Windows NT4, 2000, XP and 2003
- Hard disk with about 2.0 Mbyte of free space for program files and documentation
- Monitor with a minimum resolution of 800x600 to display all data on one screen.

4 Install / Uninstall

4.1 Install

Installation by using a setup program is not necessary, because ChipInfo can be launched by clicking the CHIPINFO.EXE file. No entry is made in the software menu of the system control as well as in the start menu.

The enclosed file CHIPINFO.KEY is mandatory for the professional version and contains customer data. To recognize the installed PCI devices, ChipInfo uses the file PCI.DAT, and within the register card System Internal the database file MAINBRD.DAT is necessary to examine the mainboard type. Any other files are optional and only used for documentation or online help purposes.

Under the Windows NT4, 2000, XP and 2003 operating systems an additional possibility exists to manually install the driver, which ChipInfo needs to access the hardware (the driver file HWACCESS.SYS is part of CHIPINFO.EXE). Normally this will be taken care of during the program startup. The /INSTALL command line parameter performs this process without starting ChipInfo. Performing this installation process will only be necessary when ChipInfo encounters startup problems during the installation of this driver.

4.2 Uninstall

Because no setup program has been used, ChipInfo can easily be removed by deleting all its files.

The hardware driver HWACCESS.SYS, which is installed with the first program startup, can be removed manually by using the /UNINSTALL command line parameter. In principal however this driver will be uninstalled and deleted automatically by ChipInfo when shutting down the program.

5 Program files

In the next list the files delivered with each version of ChipInfo are described. An exception is the keyfile CHIPINFO.KEY, which comes with the professional version only.

The concept of ChipInfo basically requires the present of the CHIPINFO.EXE and CHIPINFO.KEY files only. The first file is the program itself and the second one is the keyfile with customer data. Optionally the databases in the files PCI.DAT and MAINBRD.DAT are useful because they contain device names used within the program. The other files are only used for documentary and help purposes.

File	Needed for startup	Description
CHIPINFO.EXE	yes	program file
CHIPINFO.KEY	yes	keyfile with customer data
PCI.DAT	no	database with PCI device names
MAINBRD.DAT	no	database with mainboard specifications
CHIPINFO_D.HLP	no	german help file
CHIPINFO_E.HLP	no	english help file
CHIPINFO_D.PDF	no	german manual
CHIPINFO_E.PDF	no	english manual
HISTORIE.TXT	no	german history file
HISTORY.TXT	no	english history file
LIZENZ.PDF	no	german license agreement
LICENSE.PDF	no	english license agreement
ORDER.TXT	no	german/english order details

6 Command line parameters

ChipInfo can be started up with several command line parameters. These commands can be used to either install or uninstall the ChipInfo driver or to set the desired language. Furthermore a report generator can be activated from the command line directly which suppresses the startup of ChipInfo's graphical interface. This functionality is ideally applicable in network environments. The command line parameters are:

/H or /?

displays a window with possible command line parameters

/LANG=Language

manually sets the desired language (DEU = German, ENG = English)

/INSTALL

installs the ChipInfo driver manually (only for Windows NT4/2000/XP/2003)

/UNINSTALL

uninstalls the ChipInfo driver manually (only for Windows NT4/2000/XP/2003).

/DEBUG

activates the debug mode and creates the file *Debug.txt* in the current folder. This file can be used by the program developer to determine further actions.

/REPORT=file.txt

activates a report generator that creates a report file *file.txt* with all options. When the equality sign or the file name is omitted, ChipInfo automatically creates a report file named *chipinfo.txt*.

/REPORTCHIP=file.txt

activates a report generator that creates a report file *file.txt* with chipset data only. When the equality sign or the file name is omitted, ChipInfo automatically creates a report file named *chipinfo.txt*.

/REPORTSYS=file.txt

activates a report generator that creates a report file *file.txt* with system internal data only. When the equality sign or the file name is omitted, ChipInfo automatically creates a report file named *chipinfo.txt*.

/NODEV6

deactivates the support and the release of the overflow device 6 on several Intel chipsets. Because the release is combined with some very hardware near system accesses, this can under certain circumstances deteriorating the system stability. With this parameter ChipInfo ignores every overflow device completely.

/NOMMR

deactivates the support of the memory mapped registers, which are visible on several Intel chipsets in combination with an overflow device.

7 Program analyses

7.1 Chipset details

ChipInfo automatically detects which chipset is operational on the mainboard and which devices are connected. In the first place the extracted chipset details in this area contain a header area with chipset names and stepping/revision details.

Next the proper details are presented in groups of the extracted chipset registers. The register MCH Configuration for instance, often found within Intel chipsets, is displayed in one separate line, followed by the extracted data on this register. A blank line is inserted between different registers.

With the exception of the header area all chipset details, like register specifications, options and results, are presented in English. Translation of these English oriented concepts in German for instance would be meaningless. Further more the use of the terms register is avoided completely by using the real register names.

If data is available about a non chipset PCI device, ChipInfo renames this category to device details. ChipInfo nevertheless tries to uncover chipset details based on vendor and device-ID data, when the device database PCI.DAT does not exist in the ChipInfo folder. In this case the presentation of the chipset name, which is located in the database, is not possible.

ChipInfo displays details of the following chipsets (this list can vary in different versions of the program):

Intel:

Intel 434LX
Intel 434NX

Intel 430VX
Intel 430FX
Intel 430TX
Intel 430HX
Intel 430MX

Intel 440FX

Intel 440LX/440EX
Intel 440LX/440EX- Virtual PCI-to-PCI Bridge

Intel 440GX
Intel 440GX- PCI-to-PCI-Bridge

Intel 440BX/440ZX
Intel 440BX/440ZX- PCI-to-PCI-Bridge

Intel 450KX/GX- PCI Bridge
Intel 450KX/GX- Memory Controller

Intel 450NX- Memory & I/O Controller
Intel 450NX- PCI Expander Bridge

Intel 810(E/E2)
Intel 810(E/E2)-Graphics Device

Intel 815(E/P/EP/EM/G/EG)
Intel 815- AGP Bridge
Intel 815- Graphics Device

Intel 820
Intel 820- AGP Bridge

Intel 830M
Intel 830M- Graphics Device
Intel 830M- AGP Bridge

Intel 840
Intel 840- Hub Interface B Bridge
Intel 840- AGP Bridge

Intel 845(E/G/GL/GV/GE/PE/MP/MZ)
Intel 845- Host-to-AGP Bridge
Intel 845- Integrated Graphics Device

Intel 848(P/PE)
Intel 848- PCI-to-AGP Bridge
Intel 848- PCI-to-CSA Bridge
Intel 848- Overflow

Intel 850
Intel 850- AGP Bridge

Intel 852
Intel 852- GMCH Host-Hub Interface Bridge
Intel 852- GMCH Main Memory Control
Intel 852- GMCH Configuration Process
Intel 852- GMCH Integrated Graphics Device

Intel 855GM/GME
Intel 855GM/GME- GMCH Host-Hub Interface Bridge
Intel 855GM/GME- GMCH Main Memory Control
Intel 855GM/GME- GMCH Configuration Process
Intel 855GM/GME- GMCH Integrated Graphics Device

Intel 855PM
Intel 855PM- Host-Hub Interface Bridge
Intel 855PM- AGP Bridge
Intel 855PM- Power Management

Intel 860
Intel 860- Host-Hub Interface_A Bridge
Intel 860- Hub Interface_B Bridge
Intel 860- Hub Interface_C Bridge
Intel 860- AGP Bridge

Intel 865(P/PE/G/GV)
Intel 865- PCI-to-AGP Bridge
Intel 865- PCI-to-CSA Bridge
Intel 865- Overflow
Intel 865- Integrated Graphics

Intel 875P
Intel 875P- PCI-to-AGP Bridge
Intel 875P- PCI-to-CSA Bridge
Intel 875P- Overflow

Intel E7205
Intel E7205- Chipset Host RAS Controller
Intel E7205- PCI-to-AGP Bridge

Intel E7500
Intel E7500- DRAM Controller Error Reporting
Intel E7500- HI_B Virtual PCI-to-PCI Bridge

Intel E7501
Intel E7501- Host RASUM Controller
Intel E7501- HI_B PCI-to-PCI Bridge
Intel E7501- HI_B PCI-to-PCI Bridge Error Reporting
Intel E7501- HI_C PCI-to-PCI Bridge
Intel E7501- HI_C PCI-to-PCI Bridge Error Reporting
Intel E7501- HI_D PCI-to-PCI Bridge
Intel E7501- HI_D PCI-to-PCI Bridge Error Reporting

Intel E7505
Intel E7505- Chipset Host RAS Controller
Intel E7505- PCI-to-AGP Bridge
Intel E7505- HI_B PCI-to-PCI Bridge
Intel E7505- HI_B PCI-to-PCI Bridge Error Reporting

Intel MISA
Intel MPC12

Intel MPIIX

Intel PIIX/PIIX3

- PCI to ISA Bridge
- IDE Controller
- USB Controller

Intel PIIX4

- PCI to ISA Bridge
- IDE Controller
- USB Controller
- Power Management

Intel ICH(0)

- Hub Interface to PCI Bridge
- LPC Interface Bridge
- IDE Controller
- USB 1.1 Controller
- SMBus Controller
- AC'97 Audio Controller
- AC'97 Modem Controller

Intel ICH2(M)

- LAN Controller
- Hub Interface to PCI Bridge
- LPC Interface Bridge
- IDE Controller
- USB 1.1 Controller
- SMBus Controller
- AC'97 Audio Controller
- AC'97 Modem Controller

Intel ICH3-M/S

- LAN Controller
- Hub Interface to PCI Bridge
- LPC Interface Bridge
- IDE Controller
- USB 1.1 Controller
- SMBus Controller
- AC'97 Audio Controller
- AC'97 Modem Controller

Intel ICH4

- LAN Controller
- Hub Interface to PCI Bridge
- LPC Interface Bridge
- IDE Controller
- USB 1.1 Controller
- USB 2.0 Controller
- SMBus Controller
- AC'97 Audio Controller
- AC'97 Modem Controller

Intel ICH5

- LAN Controller
- Hub Interface to PCI Bridge
- LPC Interface Bridge
- IDE Controller
- SATA Controller
- USB 1.1 Controller
- USB 2.0 Controller
- SMBus Controller
- AC'97 Audio Controller
- AC'97 Modem Controller

Intel PCI 64 Hub

- Hub Interface to PCI Bridge
- Advanced Interrupt Controller (APIC)

Intel PCI/PCI-X 64-Bit Hub 2

- Hub Interface to PCI Bridge
- I/OxAPIC Interrupt Controller
- Hot Plug Controller

AMD:

AMD 751

AMD 751- AGP and PCI-to-PCI Bridge

AMD 756

AMD 756- PCI-ISA Bridge

AMD 756- EIDE Controller

AMD 756- Power Management

AMD 756- USB Controller

AMD 761
AMD 761- PCI-to-PCI Bridge

AMD 762
AMD 762- PCI-to-PCI Bridge

AMD 766
AMD 766- PCI-ISA Bridge
AMD 766- EIDE Controller
AMD 766- Power Management
AMD 766- USB Controller

Via:

Via PIPC (VT82C586A/B)
Via PIPC- PCI-to-ISA Bridge
Via PIPC- IDE Controller
Via PIPC- USB Controller
Via PIPC- Power Management

Via Apollo VP (VT82C580VP)
Via Apollo VPX (VT82C580VPX)
Via Apollo VP2 (VT82C595)

Via Apollo VP3 (VT82C597)
Via Apollo VP3- PCI-to-PCI-Bridge

Via ProSavage PM133 (VT8605)
Via ProSavage PM133- PCI-to-PCI-Bridge (VT8605)

Via Apollo MVP3 (VT82C598MVP)
Via Apollo MVP3- PCI-to-PCI-Bridge (VT82C598MVP)

Via Apollo Pro (VT82C691)
Via Apollo Pro- PCI-to-PCI-Bridge (VT82C691)

Via Apollo PLE133 (VT8601A)
Via Apollo PLE133- PCI-to-AGP-Bridge (VT8601A)

Via Apollo PM601 (VT8601)
Via Apollo PM601- PCI-to-AGP-Bridge (VT8601)

Via Apollo Pro266 (VT8633)
Via Apollo Pro266- PCI-to-PCI-Bridge (VT8633)

Via KT133 (VT8363)
Via KT133- PCI-to-PCI Bridge (VT8363)

Via KX133 (VT8371)
Via KX133- PCI-to-PCI Bridge (VT8371)

Via CLE266(CD/CE)
Via CLE266- PCI-to-PCI Bridge
Via CLE266- Graphics Controller

Via K8M800
Via K8M800- AGP & HyperTransport
Via K8M800- Error Reporting
Via K8M800- Host CPU
Via K8M800- DRAM
Via K8M800- Power Management
Via K8M800- V-Link/PCI
Via K8M800- PCI to PCI Bridge

Via K8T800
Via K8T800- PCI to PCI Bridge

SiS:

SiS 630
SiS 630- PCI-to-PCI Bridge
SiS 630- IDE Controller
SiS 630- GUI Accelerator
SiS 630- LPC Bridge
SiS 630- Ethernet Controller
SiS 630- Audio Accelerator

Please understand that a presentation of all individual chipset details is not possible within the context of this manual. The huge amount of data would make this manual too large to handle.

7.2 Device details

As well as the mainboard ChipInfo recognizes the connected devices, which are mostly marked as South Bridge components or, by Intel, as ICH components and represent a mass of different devices. It often concerns devices like the PCI-to-ISA Bridge, integrated graphic cards, IDE-bus controllers, USB-bus controllers, SM-bus controllers and the AC97 interface for audio and modem. First of all the extracted device details presented in this area contain a header area with device names and stepping/revision details.

Then the proper details are displayed in groups of the extracted device registers. A blank line is inserted between different registers.

With the exception of the header area, all device details like register specifications, options and results, are presented in English. Translation of these English oriented names in German for instance would be meaningless. Further more the use of the terms register is avoided completely by using the real register names.

If the device is a Host-to-PCI bridge and chipset details are available then ChipInfo renames the data to chipset details in this area (see chapter 7.1). If the device database PCI.DAT does not exist in the ChipInfo folder the program will nevertheless uncovers device details based on vendor and device ID data. In this case a presentation of the device name, which is located in the database, is not possible.

Please understand that a presentation of all individual device details is not possible within the context of this manual. The huge amount of data would make this manual too large to handle.

7.3 Device capabilities

The Device Capabilities List is useful if details about the corresponding PCI device are not available. However important details about this kind of devices can be obtained on the base of defined structures in the PCI specifications. For known devices with extensive device details the Device Capabilities List often provides a useful addition of information.

In the case of chipsets the switch Device Capabilities is located in the group Chipset Details and with non chipsets in the group Device Details. When this function is not supported by the corresponding device the switch cannot be selected. This function is deactivated in the demo version of ChipInfo.

ChipInfo displays details of the following device capabilities:

- PCI Power Management Interface
- AGP - Accelerated Graphics Port
- VPD - Virtual Product Data
- Slot Identification
- Message Signaled Interrupts
- CompactPCI - Hot Swap
- PCI-X
- Reserved for AMD
- Vendor Specific
- Debug Port
- CompactPCI - Central Resource Control
- PCI Hot-Plug

Please regard that only few details can be provided for the areas CompactPCI - Hot Swap, Reserved for AMD, CompactPCI - Central Resource Control and PCI Hot-Plug, because they are either not known or the corresponding specifications could not be obtained. In the future we will try to extend these areas with data.

The fact that each device can support each device capability area in more than one way is considered in the layout of the list. The area group names are displayed in brackets which makes the distinction between different groups easy.

Please understand that a presentation of all individual group details is not possible within the context of this manual. The huge amount of data would make this manual too large to handle.

7.4 Memory Mapped Registers

The so-called Memory Mapped Registers are additional address areas, which contain some swapped PCI device settings. Particular on the Intel chipsets 848P, 865P/PE/G/GV and 875P their memory mapped registers include some interesting timing options about the used chipset.

In combination with the MMR the so-called Overflow Device 6 is hidden per default, and have to be make visible first by ChipInfo. Supported are herefore the Intel chipsets 848P, 855PM, 865P/PE/G/GV and 875P. With an exception of the 855PM chipset, these overflow devices have integrated the interesting memory mapped registers.

ChipInfo does detect during the program start, if one of these special chipsets is available and releases firstly the overflow device. This device appears consequently with the description „Overflow device 6“ as register card besides the other PCI devices. Following the access to the memory mapped registers will be processed. In the case of chipsets the switch Memory Mapped Registers is located in the group Chipset Details and with non chipsets in the group Device Details. When this function is not supported by the corresponding device the switch cannot be selected. This function is deactivated in the demo version of ChipInfo.

The window Memory Mapped Registers show firstly some general details in the head area, which are detected during the register determination process. Herefore the Memory Delays Base Address, the length of the MMR area, their area type and the detail of prefetchable readability are included. Followed by this all separate registers are evaluated with their contents. The most usable kind of the memory mapped registers is separated in the areas DRAM Row Boundary, DRAM Row Attribute, DRAM Timing and DRAM Controller Mode.

With the exception of the header area, all device details like register specifications, options and results, are presented in English. Translation of these English oriented names in German for instance would be meaningless. Further more the use of the terms register is avoided completely by using the real register names.

Please understand that a presentation of all memory mapped registers is not possible within the context of this manual. The huge amount of data would make this manual too large to handle.

With the lower switch Memory Mapped Register Usage a sub-window is opened with a list of all memory mapped registers. The following columns are defined in this window:

Register

Numbers the memory mapped registers sequentially in hexadecimal, starting with 00h.

Decimal

The register content in decimal.

Hexadecimal

The register content in hexadecimal.

Binary (7-0)

The register content in binary. Bits 7 to 0 are displayed from left to right.

Description

Contains the register designation, which is device specific.

7.5 PCI details

For each PCI device ChipInfo delivers general details mainly used for the device identification in the corresponding register area before the PCI header area (00h to 0Fh). These details are grouped in the next four clusters:

Device identification:

Unambiguous identification of devices is mainly based on the vendor id and device id. Vendor identifications are supplied by the PCISIG (www.pcisig.com), device identifications can be chosen freely by the manufacturer. These data often suffice to recognize the exact device denotation in the device database PCI.DAT. Additionally the sub identifications SubVendor and SubDevice-ID exist. Although both features are part of the PCI header, they are equally important to the identification and are therefore displayed in this area.

In the next line the details of device revision, device bus as well as device number and -function, the header type, multi-functional device check (i.e. the PCI-to-ISA bridge) and device type are presented. The device type is subdivided into 3 groups: base class, sub-class and interface. Returned data on base and sub-class are displayed in brackets.

Device command:

On the base of the device command some data on device capabilities can be obtained. Some control data relate to wait cycle control, parity errors, the function VGA Palette Snoop, memory write and invalidate, special cycles, whether the actual device is a bus master and whether device accesses have to be done via memory or I/O-areas.

Device status:

The device status represents the actual state of the concerning PCI device. An example is the support of the Capabilities List, which is evaluated by ChipInfo in the Device Capabilities window. Other status values whether a parity error appeared in the Bus-Master device or whether system failures were observed and recognized and in which speed mode a device operates are also returned.

Other:

In this area details are presented which do not match to other categories. A component of these details is the cache line size, which is implemented from the master device with memory write permission. This cache line size serves at the same time as starting point for determining with which read commands and speed the device can access the memory.

The latency time is expressed in PCI Bus Clocks and defines the time span between two accesses with PCI bus master devices.

The so-called Build-In Self Test (BIST) offers a testing mechanism which is implemented in the device. While the testing process the device normally does not operate on the bus, but switches to a special test mode. ChipInfo shows whether this self test is supported and, if so, the test has been performed successfully.

Unlike the chipset details ChipInfo shows these data in the chosen language. If German is selected, data will be returned in the German language.

7.6 PCI header details

While the PCI register area 00h to 0Fh covers the registered standard area and is primarily responsible for device identification, the 10h to 3Fh area serves the so-called PCI header.

Each PCI device is classified in one of three different header types. For each header type a different register area is reserved and each is mostly specialized in different types of devices. The following header types are available:

- Type 0: standard header for all current devices
- Type 1: header for PCI-to-PCI bridges
- Type 2: header for PCI-to-CardBus bridges

A bridge in this case is logically considered to be a connection between two chipset components. The PCI-to-ISA Bridge for instance is a connection between the PCI- and ISA-bus. If a device cannot be categorized as a type 1 or type 2 header, it will automatically be assigned to header type 0.

All 3 headers are divided into the columns Description as well as Result, and contain firstly the area of General Information with header type, followed by the base addresses, latencies, Bus data and interrupt assignments. The last one is interesting to determine the assigned PCI- and ISA interrupt.

Headers 0 and 2 contain data for the subsystem identification. Here it concerns the SubVendor and SubDevice-ID, which permit more exact device recognition similar to the regular Vendor- and Device-ID. ChipInfo accesses the database PCI.DAT for device recognition, however it cannot always supply results due to the freely adjustable ID's by the manufacturer.

Different from the chipset details, the data determined here are translated according to the chosen program language. If the German language is selected, the indicated details also appear in German.

Please understand that a presentation of all individual header details is not possible within the context of this manual. The huge amount of data would make this manual too large to handle.

7.7 PCI registers

Each PCI device have a 256 byte address area, which is the base for ChipInfo to extract the majority of the indicated information. The window PCI Register lists these registers completely and divides the data into the following columns:

Register

Numbers the device registers sequentially in hexadecimal, starting with 00h.

Decimal

The register content in decimal.

Hexadecimal

The register content in hexadecimal.

Binary (7-0)

The register content in binary. Bits 7 to 0 are displayed from left to right.

Description

Contains the register designation, which comes from the defined structures within the PCI specification up to register 3Fh, and is additionally device specific.

Due to the fact that some device registers are designed as Word or LongWord registers (16 or 32 bits), these registers are divided into the byte format. Behind the description text ChipInfo displays in brackets, in how many parts the register is subdivided (beginning with 1).

If for example the specification of the respective PCI device is available in PDF format, you can examine yourself, which options are active and not active on the base of the listed registers.

In the demo version of ChipInfo the registers are only listed up to 7Fh.

7.8 System internal

In the register tab System internal all important computer data are summarized and clearly presented on one page. During program startup the basic data are determined, so that no additional CPU time is needed during program execution. The data are divided into the following ranges:

Processor:

Contains details about the installed processor including Manufacturer, Type, CPUID command data and the used hardware caches L1, L2 and L3. Details about the processor frequencies are separated into the two areas Original and Current, which contains respectively the details frequency, system frequency, Front Side Bus (FSB) and Multiplier. A majority of the data within this category is returned on the base the CPUID command, which is available from later 486-processors on and enables exact conclusions about the processor and its characteristics. Other results as for example the Front Side Bus or multiplier are determined with help of the so-called Machine-specific Registers (MSR).

System:

This range provides an overview on the system component mainboard. It shows the mainboard type, which is first of all obtained from the MAINBRD.DAT device database on the base of the BIOS-ID. If the device database is not available or the BIOS-ID does not exist the mainboard type is retrieved from the Desktop Management Interface (DMI). In the line PCI Devices a statistical overview is given of the PCI-bus devices. It contains all connected devices, multi-function devices, PCI-to-PCI devices and PCI-to-CardBus devices. With regard to the installed BIOS, ChipInfo shows the BIOS type with version and the BIOS-ID in the next line. This identification exclusively exists with AMI- and Award-BIOS's and contains manufacturer-specific details - ChipInfo uses it additionally for the recognition of the mainboard.

Operating system:

Here ChipInfo summarizes the general operating system data, like Operating System Name, Suite, Version, Service Pack and Build. The build information is frequently used to determine the difference between various beta-versions of an operating system.

physical Memory:

Physical memory is located on the mainboard in one or more memory banks. Data returned in this range are Total, Used and Free. Two or more memory banks are represented in one overall memory size because Windows see them as one.

virtual Memory:

Virtual memory is an extension of physical memory to gain more memory space. On the base of the paging file Windows uses hard disks and adds them to the operating system memory space. Application programs do not notice whether they reside in the main memory or on the hard disk, since both areas represent a coherent space in the sense of virtual memory.

Data returned in this range are Total, Used and Free.

Program databases:

For statistics and version control ChipInfo delivers some data from the device databases PCI.DAT and MAINBRD.DAT if they are available in the current folder. In the field after the database name yes means that this database is available and connected. In other fields the database version, date and the size in bytes are displayed. If a database is not available and therefore cannot be accessed, ChipInfo will report this situation immediately at program startup.

7.9 IRQ routing table

Mainboards with a PCI -bus contain physical PCI-slots in which PCI-cards can be put and virtual PCI-slots which connect chipset components. Each slot contains 4 interrupt pins and they are indicated as INTA#, INTB#, INTC# and INTD#.

Within a x86 computer system 16 regular interrupts (PIRQ, Programmable Interrupt Request) are available which are already predefined for the usage of basic technical system components (i.e. interrupt 4 for COM1 or interrupt 12 for PS/2 mice). Free interrupts are divided by the BIOS during the Power-On Self Test (POST) in such a way, that the available interrupt pins are assigned to free interrupts. This process can be performed manually in many BIOS versions at one's own wishes.

The IRQ Routing Table represents an area within the BIOS in which the interrupt assignments are stored. ChipInfo reads these stored values and displays them in the register tab IRQ routing table.

These data are arranged in the following ranges:

General information:

Contains general details symbolizing the header of the IRQ routing table. It contains the signature \$PIR which indicates the beginning of the table and is located in the memory range from F0000h to FFFFFh. After that the version and table size (in bytes) are displayed, followed by the IRQ's exclusively assigned to PCI devices, the so-called Miniport data and a checksum.

PCI Interrupt Router device:

Here the corresponding PCI device is shown that primarily manages the interrupt assignments, containing the Bus number (mostly Bus 00h), Device and Function number and Device name. The latter is extracted from the PCI.DAT database.

Compatible PCI Interrupt-Router:

In this area the Vendor- and Device-ID are shown as well as the corresponding Compatible PCI Interrupt Router name. This device is often part of the chipset (i.e. PCI-to-ISA Bridge) and is able to assign PCI based interrupt pins to regular interrupts. Compatible because more interrupt routers can exist and the compatible router uses the same assignment method and interrupt management as the PCI Interrupt Routing Device. The description is recognized from the PCI.DAT database.

Slot Entries:

In this core area the PCI slots are listed by Number and Used. Data are presented in the following parts:

Nr:

Number of the corresponding PCI slot, starting with 1.

Bus/Device:

Contains the bus number of the PCI slot (mostly 00h), and the corresponding device number.

Slot:

Represents the slot number where zero-value represents a virtual PCI slot. Values from 1 and higher represent the numbered real physical PCI slots.

Type:

The 2 slot types are physical (PCI-slot) and virtual (mainboard). Physical slots are used for connection of external PCI-cards (i.e. network-card) and virtual slots, also located on the PCI-bus, are used to connect chipset components (i.e. PCI-to-ISA Bridge).

IRQ:

Here the 4 interrupt pins are presented (INTA#, INTB#, INTC# and INTD#).

Link value:

Represents a value for the connection of the corresponding interrupt pin and the regular interrupt. If this field contains a value of 00h, the corresponding interrupt pin is not connected to an interrupt. If the value is higher, it means assignment to other interrupt pins and not to regular interrupts.

Link Bitmap:

The link bitmap is a hexadecimal value representing the interrupt assignment of interrupt pins in a coded form.

IRQ Bitmap:

The IRQ-Matrix contains those interrupts for which an assignment to the corresponding Interrupt pin would be possible. Further circumstances are ignored in this result, for example free interrupts, whether multi-assignment is possible or interrupt-sharing is implemented.

8 About the program

On the tab About the business logo of the program developer Devid Espenschied and the registration details are shown. The registration details are presented in the professional version of ChipInfo only if it is acquired with the matching keyfile. It is prohibited to copy the files of the professional version to third parties !

Under the logo the internet and contact addresses of the program developer are displayed. With one mouse click on the addresses the predefined program for the internet access will be opened. The contact address links to a contact form on our homepage.

The registration details are:

- name (client name)
- address (street, house number, postal code and city)
- version type (Demo or Professional)
- registration number (unique customer number which is individually assigned to each customer).

In the demo version all customer data are replaced by no answer (n/a), with exception of the version type field.

9 Create report

With the Report function the obtained data can be stored in a file or be sent to a printer. Under Report destination you can choose the destination of the report. By selecting Choose file or Choose printer you can enter either the File name and path or the Printer name and its driver specific setups.

Under Chipset/PCI and Other you can choose which analysis data ChipInfo has to deliver. Selecting Chipset/PCI will fundamentally return analysis results for each individual PCI device. More analysis data in the area Other are returned only once independent of the number of available PCI devices.

The option All PCI devices is important on many PCI devices, because it analyze all activated PCI devices and does the activated PCI analysis for each device. When this option is not activated only the presently opened PCI device is analyzed.

To conclude this procedure clicking the Create report button starts the report function. During report generation ChipInfo shows which analysis is progressing in a status window. After the conclusion you can return to the program by confirming the status window.

You can use 3 additional start parameters as command line parameters to generate reports. These options can very well be applied in network environments because ChipInfo will then be launched without the graphical user interface (GUI).

10 Professional version

The demo version provides about the half of the functionality of the commercial professional version. Fundamentally the demo version should be used only for evaluation purposes where the limited functionality provides sufficient insights into the program.

The fully functional professional version provide extensive chipset data, the IRQ routing table and 3 different batch modes for automatic program startup.

Thus the professional version is interesting for users who need stocktaking of a network. On the other hand even more details are presented to the ambitious user who wants to examine further system sources.

By obtaining the professional version you support further development efforts to follow market changes in the chipset sector as close as possible.

All differences between the demo and the professional version are presented in the following list:

Program function	Demo version	Professional version
Complete chipset information	no	yes
Device capabilities	no	yes
Release of the Overflow device 6	no	yes
Evaluation of the Memory Mapped Registers	no	yes
More than 128 showable PCI registers	no	yes
IRQ Routing Table	no	yes
Batch mode for automatic program start	no	yes
Demo windows	yes	no

11 Expression of thanks

We wish to thank all beta testers and users whose suggestions, criticisms and error reports have helped us to improve the program. Especially we wish to thank Dolf Westerveld for translating some areas of the documentation into English.