help.ubuntu.com

# HardInfo - Community Help Wiki

2-3 minuten

Inhoud

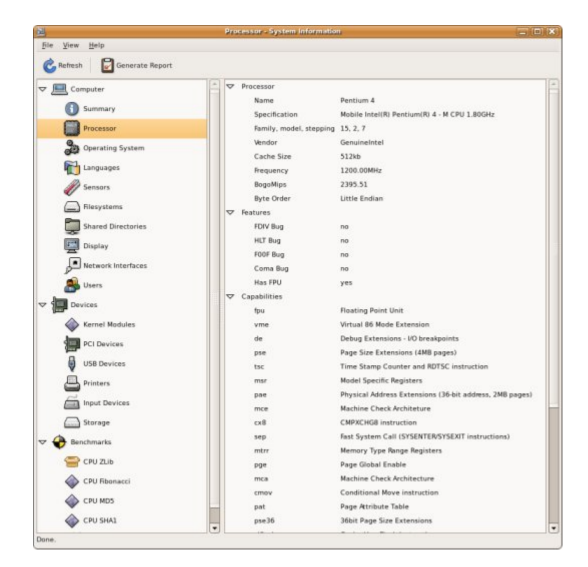
- 1. Key Features
- 2. Screenshot
- 3. Installation
- 4. <u>Usage</u>
- 1. Launch Application
- 2. Network Update
- 3. Benchmarks
- 4. Generate Reports
- 5. See Also
- 6. External Links

HardInfo is a hardware analysis, system benchmark and report generator.

#### **Key Features**

- Comprehensive reports on hardware
- Generate HTML reports on your system's hardware
- Benchmark and compare your system.

### Screenshot



# Installation

• Install the "hardinfo" package

#### Usage

#### **Launch Application**

Once installed, HardInfo can be launched from 'System Tools > System Profiler and Benchmark'. Alternatively the application can be launched from the command line using the following:

\$ hardinfo

#### **Network Update**

NOTE: Network Update is <u>unavailable until further notice</u> due to

loss of database hosting.

Until a network update is completed, only the results of local tests can be viewed under the 'Benchmarks' section. Completing a network update from 'Information > Network Updater..' will download additional benchmarks for comparison and against the local machine. Benchmark results will then appear ranked from best performing to lowest performing against other systems.

#### **Benchmarks**

HardInfo comes with the following benchmark tests:

- CPU Blowfish
- CPU CryptoHash
- CPU Fibonacci
- CPU N-Queens
- FPU FFT
- FPU Raytracing

Highlighting any test and then selecting 'refresh' from the top toolbar will rerun any previously completed benchmarks

#### **Generate Reports**

Simply select 'Generate Report' from the top toolbar, a dialogue box will appear allowing you to export all desired computer, device, network or benchmark results to a HTML file. Upon completion an option to open the file immediately for viewing is provided

#### See Also

• Device Manager - Alternative system information application

## **External Links**

• HardInfo - HardInfo on Github