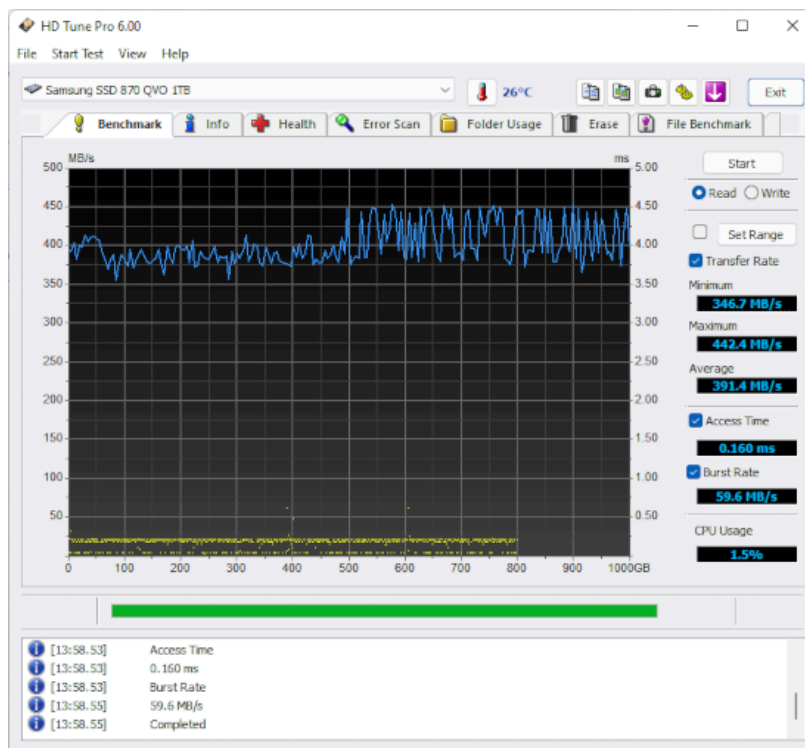


# HD TUNE


[Home](#)
[Download](#)
[Buy now](#)
[Test results](#)
[Contact](#)

**HD Tune Pro** is a hard disk / SSD utility with many functions. It can be used to measure the drive's performance, scan for errors, check the health status (S.M.A.R.T.), securely erase all data and much more.


[Free trial](#)
[Buy now](#)

## What's new

**24 October 2024:** HD Tune Pro **6.10** released.

Changes:

- File Benchmark: fixed issue with file size selection
- Fixed issue with fahrenheit temperature display on tray icon
- small improvements and bug fixes

**15 April 2024:**

## HD Tune Pro 6.00 released!

Changes:

- Improved interface
- Added status window
- Benchmark:
  - Greater test resolution
  - Test range can be set
- Info: More relevant information is shown
- Health: added support for NVMe drives
- Error scan:
  - Increased resolution
  - Added data map
- Erase: increased resolution
- Random Access: Test range can be set
- Extra Tests: Test range can be set

- HD Tune Pro Drive Status: added support for NVMe drives
- 

**27 August 2019:** HD Tune Pro 5.75 released.

Changes:

- added support for JMicron NVME to USB bridge
  - fixed window size issue
  - overtemperature is shown as warning instead of failure
- 

**4 August 2017:** HD Tune Pro 5.70 released.

Changes:

- General:
    - added option to show drive letters in drive selector
    - improved support for OCZ and Samsung SSDs
    - added support for Windows 10
  - Basic tests: added option for continuous testing
  - Erase: range can be specified
  - Monitor: transfer sizes of 128 KB to 2 MB added
  - Save options: current pass can be specified
- 

## What's new

---

**4 August 2017:** HD Tune Pro 5.70 released.

Changes:

- General:
    - added option to show drive letters in drive selector
    - improved support for OCZ and Samsung SSDs
    - added support for Windows 10
  - Basic tests: added option for continuous testing
  - Erase: range can be specified
  - Monitor: transfer sizes of 128 KB to 2 MB added
  - Save options: current pass can be specified
- 

**7 May 2015:** HD Tune Pro 5.60 released.

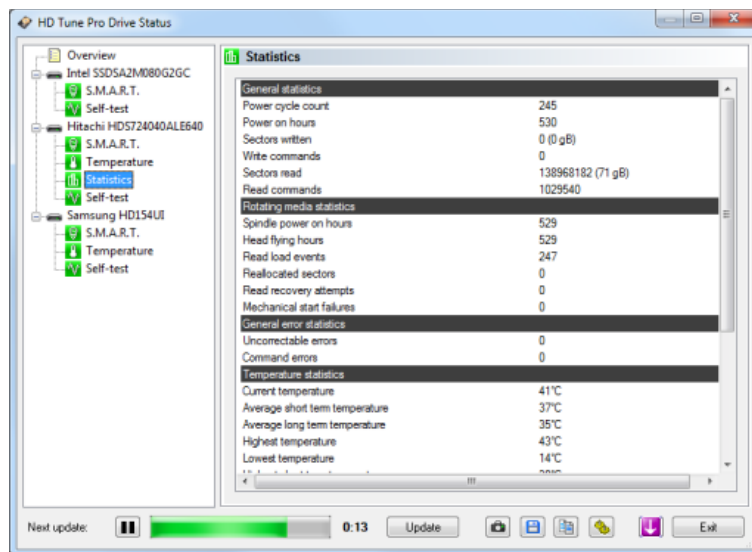
Changes:

- Improved temperature detection
  - Save options:
    - added option to export screenshot as jpg
    - time and date format can be specified
  - Added command line option to list all available drives
  - Info: improved volume detection
  - Folder Usage: improved volume detection
- 

**20 April 2013:** HD Tune Pro 5.50 released.

Changes:

- Added new module with following functions:
  - Check health status of all connected drives at once
  - Detailed S.M.A.R.T information
  - Run S.M.A.R.T self-test
  - Device statistics
  - Temperature statistics
- Added support for more SSD drives
- Improved support for +4TB disks
- Added option to restore window position and size
- Added new warning level



**1 November 2011:** HD Tune Pro 5.00 released.

Changes:

- New file tests which measure:
  - sequential read/write speed
  - random 4 KB read/write speed
  - multiple random 4 KB read/write speed
- New monitor functions can show:
  - detailed performance statistics of different block sizes
  - positions where I/O activity took place
  - which programs and processes generate I/O activity
- Improved support for +2TB disks
- Added option to scan A: and B: drives
- Added option to show drive serial number on main screen
- Fixed issue with Fahrenheit temperature display

**28th August 2010:** HD Tune Pro 4.60 released.

Changes:

- Added temperature statistics
- Improved support for SSD
- Improved access time resolution
- Health
  - added support for more SSDs
- Random access
  - maximum access time is shown
  - added 4 KB align option
- Extra tests
  - added random seek 4 KB test
  - added 4 KB align option

**22th May 2010:** HD Tune Pro 4.50 released.

Changes:

- Added autosave screenshot function with extensive filter possibilities
- Error Scan
  - added speed map
  - added option to set scanning range
- Erase: added verify function
- Added option to change power settings during performance tests
- Added support for USB 3.0 devices
- Fixed negative CPU usage display with quadcore CPUs
- Fixed incompatibility issue with nVidida drivers under Windows 7 64-bit
- Fixed incompatibility issue with certain USB sticks
- Fixed incorrect position with Erase function with sector sizes larger than 512 bytes

**9th January 2010:** HD Tune Pro 4.01 released.

Changes:

- Added option to monitor health status during tests
  - Fixed display issue with high DPI font settings
- 

**28th December 2009:** HD Tune Pro 4.00 released!

Changes:

- Health (S.M.A.R.T) and temperature display support for external drives
  - Support for drives larger than 2 TB
  - Supports up to 32 drives
  - Advanced S.M.A.R.T log functions
  - Added short stroke testing
  - Extra tests: quick read/write tests
  - Added cache test
  - More information is shown
  - Benchmark tests can be run seperately
  - Added option to perform the transfer rate test on the entire surface
  - New command line parameters
- 

**29th December 2008:** HD Tune Pro 3.50 released!

Changes:

- Added Random Access test
  - Added option to perform quick Error Scan with command line parameters
- 

**5 July 2008:** HD Tune Pro 3.10 released!

Changes:

- Added menu
  - Fixed display problem with high DPI font settings
- 

**12 February 2008:** HD Tune Pro released!

HD Tune Pro is an extended version of HD Tune which includes many new features such as: write benchmark, secure erasing, AAM setting, folder usage view, disk monitor, command line parameters and file benchmark. Click [here](#) for more information and to download a trial version.

A new version of HD Tune is also available. Version 2.55 includes several minor improvements.