

Performance Check Program

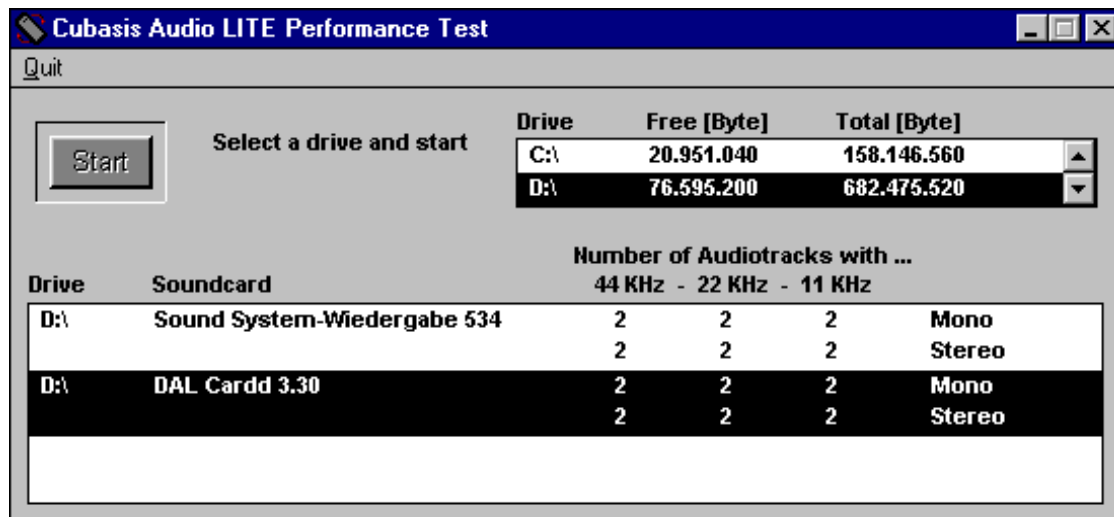
Using this program you will obtain fairly accurate information as to how many audio Tracks your PC setup can handle simultaneously.

Requirements

- * The disk drive to be tested must have at least 20 MBytes of free disk space. The program will display an alert when there is not enough space on the selected drive.
- * At least one sound card capable of recording/playing back audio should be installed in your computer.

Performing a Test

Simply select a drive in the list at the top of the dialog box and press the Start button.



Depending on the speed of the computer configuration the program will take 5 to 60 seconds to complete the test.

If several sound cards have been installed (or one that has several outputs) the test will be repeated for each of them.

The test results will then be displayed in the list at the bottom of the dialog box. The list consists of columns displaying the names of the disk drives, the audio outputs used, the possible number of mono or stereo Tracks available at different sample rates.

A log file called PERFMCHK.LOG will be created and stored in the same directory as the test program itself.

Important

Please terminate activities like printing or networking before you run the program. These activities might affect the test results.

In some instances, the test results for the same system might vary to a degree of up to 10%.

Please have in mind that drive fragmentation or a heavier system workload, e.g. due to network or printing activity, can degrade the performance significantly.

Error/Alert Messages:

"Cubasis Audio LITE is running, please quit it..."

Cubasis Audio LITE must be terminated before you run the performance check program, for both programs use similar resources.

"Not enough free disk space."

The test requires at least 20 MBytes of free disk space.

"No audio device detected"

This lets you continue with the test, but the results will not necessarily represent the real number of playback tracks available.