

QuickBench™ 4.0

Selected Volume: SDHC EXT M3
Volume Type: PC DOS File System
Volume Size: 15.244 Gigabytes
Free Space: 15.074 Gigabytes

☐ Asynchronous I/O
☐ Allow Cache Effects

Read Delay: 30 ms
Write Delay: 20 ms

Custom Sequential Test

Test Parameters:

Transfer Size: 200 MB
Transfer Count: 10
Test Cycles: 2

Custom Sequential Test Requirements:

1) An amount of free RAM equal to the Transfer Size, and
2) An amount of free space on the test volume equal to the Transfer Size multiplied by the Transfer Count.
Example: 100 MB transferred 10 times requires 100 MB of free RAM and 1000 MB of free space on the test volume.

Test Results:

Measurement	Read Speed	Write Speed
Maximum	18.523 MB/Sec	15.921 MB/Sec
Average	18.500 MB/Sec	15.633 MB/Sec
Minimum	18.279 MB/Sec	15.287 MB/Sec

Test Options: ☐ Force Contiguous Test File Space

Test Status: Extended Tests Completed Successfully

© 2000–2008 Intech Software Corporation • www.SpeedTools.com

QuickBench™ 4.0

Selected Volume: SONY SXS
Volume Type: PC DOS File System
Volume Size: 7.521 Gigabytes
Free Space: 6.939 Gigabytes

☐ Asynchronous I/O
☐ Allow Cache Effects

Read Delay: 30 ms
Write Delay: 20 ms

Custom Sequential Test

Test Parameters:

Transfer Size: 200 MB
Transfer Count: 10
Test Cycles: 2

Custom Sequential Test Requirements:

1) An amount of free RAM equal to the Transfer Size, and
2) An amount of free space on the test volume equal to the Transfer Size multiplied by the Transfer Count.
Example: 100 MB transferred 10 times requires 100 MB of free RAM and 1000 MB of free space on the test volume.

Test Results:

Measurement	Read Speed	Write Speed
Maximum	34.393 MB/Sec	25.941 MB/Sec
Average	34.238 MB/Sec	25.179 MB/Sec
Minimum	33.911 MB/Sec	24.690 MB/Sec

Test Options: ☐ Force Contiguous Test File Space

Test Status: Extended Tests Completed Successfully

© 2000–2008 Intech Software Corporation • www.SpeedTools.com

QuickBench™ 4.0

Selected Volume: SSD USB
Volume Type: PC DOS File System
Volume Size: 78.980 Gigabytes
Free Space: 78.979 Gigabytes

☐ Asynchronous I/O
☐ Allow Cache Effects

Read Delay: 30 ms
Write Delay: 20 ms

Custom Sequential Test

Test Parameters:

Transfer Size: 200 MB
Transfer Count: 10
Test Cycles: 2

Custom Sequential Test Requirements:

1) An amount of free RAM equal to the Transfer Size, and
2) An amount of free space on the test volume equal to the Transfer Size multiplied by the Transfer Count.
Example: 100 MB transferred 10 times requires 100 MB of free RAM and 1000 MB of free space on the test volume.

Test Results:

Measurement	Read Speed	Write Speed
Maximum	33.346 MB/Sec	28.233 MB/Sec
Average	33.110 MB/Sec	28.124 MB/Sec
Minimum	30.338 MB/Sec	27.983 MB/Sec

Test Options: ☐ Force Contiguous Test File Space

Test Status: Extended Tests Completed Successfully

© 2000–2008 Intech Software Corporation • www.SpeedTools.com

QuickBench™ 4.0

Selected Volume: SSD SATA2
Volume Type: PC DOS File System
Volume Size: 78.980 Gigabytes
Free Space: 78.979 Gigabytes

☐ Asynchronous I/O
☐ Allow Cache Effects

Read Delay: 30 ms
Write Delay: 20 ms

Custom Sequential Test

Test Parameters:

Transfer Size: 200 MB
Transfer Count: 10
Test Cycles: 2

Custom Sequential Test Requirements:

1) An amount of free RAM equal to the Transfer Size, and
2) An amount of free space on the test volume equal to the Transfer Size multiplied by the Transfer Count.
Example: 100 MB transferred 10 times requires 100 MB of free RAM and 1000 MB of free space on the test volume.

Test Results:

Measurement	Read Speed	Write Speed
Maximum	96.459 MB/Sec	81.659 MB/Sec
Average	96.104 MB/Sec	80.089 MB/Sec
Minimum	95.762 MB/Sec	77.417 MB/Sec

Test Options: ☐ Force Contiguous Test File Space

Test Status: Extended Tests Completed Successfully

© 2000–2008 Intech Software Corporation • www.SpeedTools.com











