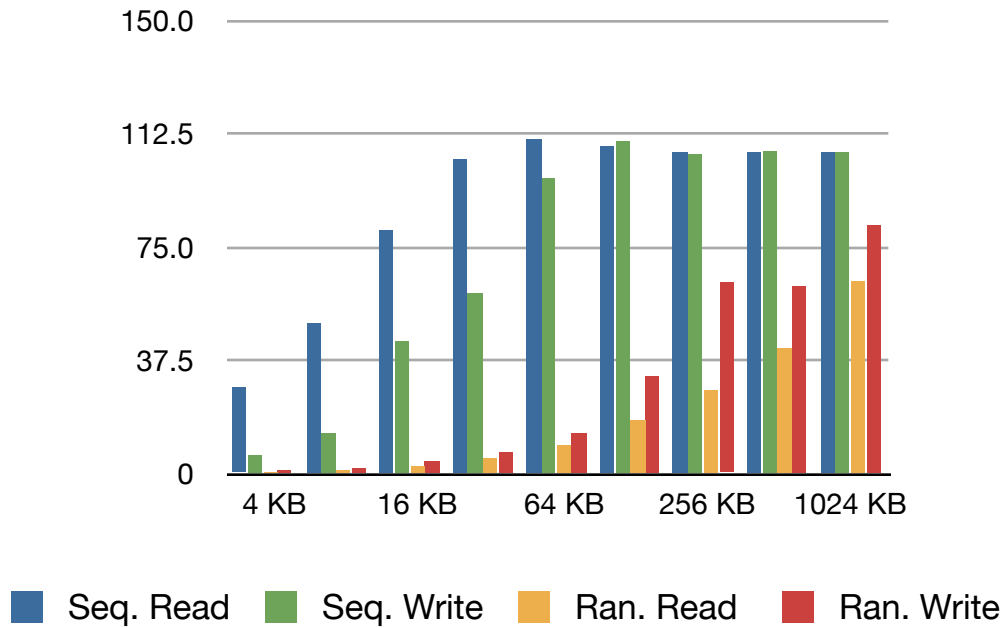


7200 RPM Hybrid Drive Test Results

7200H Standard Test Results (Without Cache Effects)



7200H Large Test Results (Without Cache Effects)

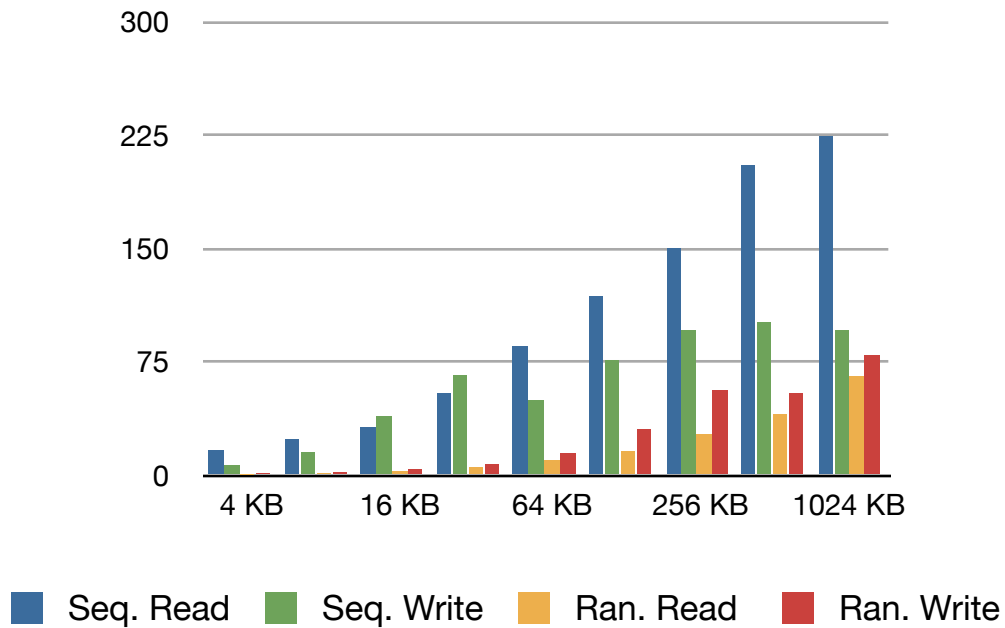


7200 RPM Hybrid Drive Test Results

7200H Extended Test Results (Without Cache Effects)

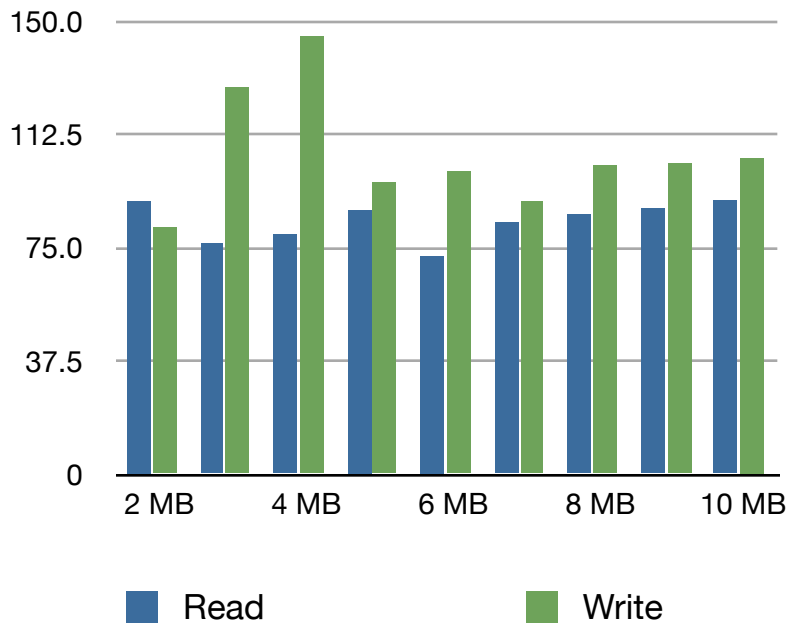


7200H Standard Test Results (With Cache Effects)



7200 RPM Hybrid Drive Test Results

7200H Large Test Results (With Cache Effects)

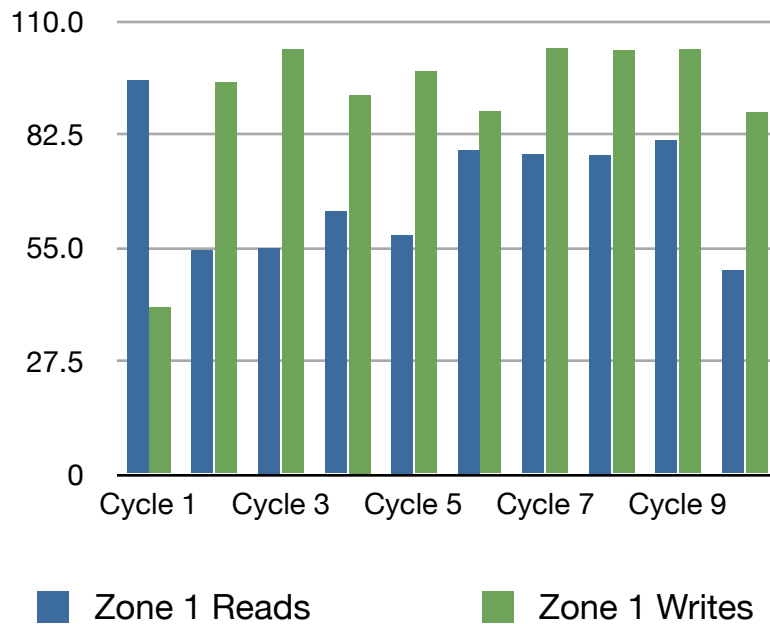


7200H Extended Test Results (With Cache Effects)

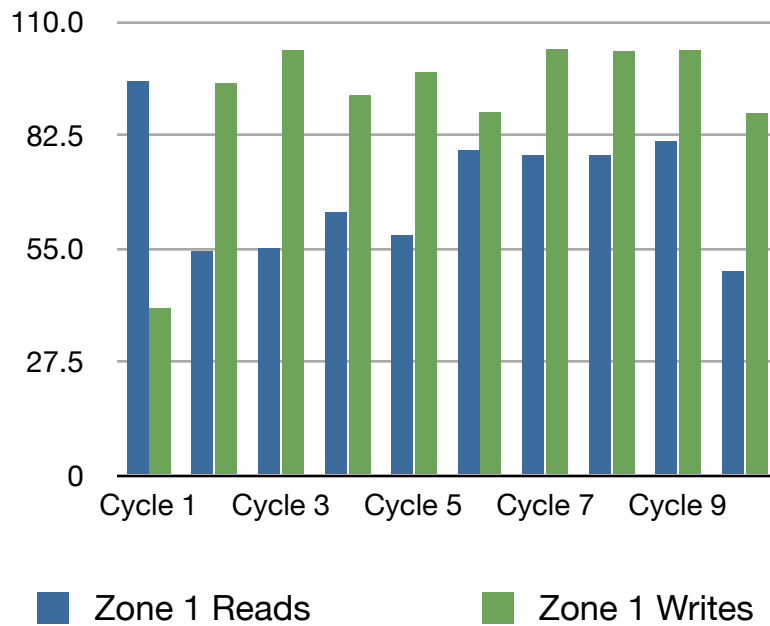


7200 RPM Hybrid Drive Test Results

7200H Zone Test Results



7200H Random Test Results



7200 RPM Hybrid Drive Test Results

The screenshot shows the 'System Information' window on a MacBook Pro. The 'Serial-ATA Device Tree' is expanded to show the 'FUJITSU MJA2500BH FFS G1' drive. The 'Nvidia MCP79 AHCI' controller details are highlighted with a black box.

Serial-ATA Device Tree

- ▼ Nvidia MCP79 AHCI
 - FUJITSU MJA2500BH FFS G1
 - ▼ Nvidia MCP79 AHCI
 - MATSHITADVD-R UJ-868

Nvidia MCP79 AHCI:

Vendor:	Nvidia
Product:	MCP79 AHCI
Speed:	3 Gigabit
Description:	AHCI Version 1.20 Supported

FUJITSU MJA2500BH FFS G1:

Capacity:	500.11 GB (500,107,862,016 bytes)
Model:	FUJITSU MJA2500BH FFS G1
Revision:	00810021
Serial Number:	K94FT9A28GJF
Native Command Queuing:	Yes
Queue Depth:	32
Removable Media:	No
Detachable Drive:	No
BSD Name:	disk0
Partition Map Type:	GPT (GUID Partition Table)
S.M.A.R.T. status:	Verified
Volumes:	