

Intel 7 Series Chipset:

Vendor: Intel
Product: 7 Series Chipset
Link Speed: 6 Gigabit
Negotiated Link Speed: 6 Gigabit
Physical Interconnect: SATA
Description: AHCI Version 1.30 Supported

ST250DM000-1BD141:

Capacity: 250.06 GB (250,059,350,016 bytes)
Model: ST250DM000-1BD141
Revision: KC45
Serial Number: Z3TAEFA3
Native Command Queuing: Yes
Queue Depth: 32
Removable Media: No
Detachable Drive: No
BSD Name: disk0
Rotational Rate: 7200
Medium Type: Rotational
Partition Map Type: GPT (GUID Partition Table)
S.M.A.R.T. status: Verified
Volumes:

EFI:

Capacity: 209.7 MB (209,715,200 bytes)
BSD Name: disk0s1
Content: EFI
Volume UUID: 0E239BC6-F960-3107-89CF-1C97F78BB46B

Yosemite:

Capacity: 249.2 GB (249,199,591,424 bytes)
Available: 231.37 GB (231,366,909,952 bytes)
Writable: Yes
File System: Journaled HFS+
BSD Name: disk0s2
Mount Point: /
Content: Apple_HFS
Volume UUID: 3ED50DE4-7F8B-3850-A311-FD2B8CFEFB6F

Recovery HD:

Capacity: 650 MB (650,002,432 bytes)
BSD Name: disk0s3
Content: Apple_Boot
Volume UUID: 05E68F39-14D8-32EB-BA60-D2945983514E