

the other hand consists of a few memory chips which consume less than 10 Watts even at peak consumption.

6. Temperature

Given the lack of a motor and other mechanical components where electrical energy might be converted to heat energy, SSDs are significantly cooler than HDDs.

What to buy

Here are a few points to ponder over when buying SSDs

1. If you wish to buy one solely for a boot drive, then a 120 GB drive is best. This is because lower capacity SSDs are slower than higher capacity SSDs even when using the same controller chip and 120 GB of space is more than sufficient for a dual / triple boot OS configuration.
2. Opt for SATA3 SSDs only since SATA2 interface will hinder the drive's performance, also ensure that your motherboard comes with SATA3 ports.
3. Check out reviews of different controllers and their performance when scaled in capacity, certain controllers do well in certain usage scenarios.
4. The IOPS (Input Output Operations per Second) that is mentioned on SSD packaging is tested with fresh drives that haven't been used at all. This is not the typical usage scenario as after a few months this value drops down considerably, check out reviews which take into consideration preconditioning before testing.
5. Avoid defragmenting SSDs as it is an unnecessary operation as SSDs don't have high seek times even with considerable fragmentation. 