

SSDs Make Their Move

Written by Bob Snyder
07 April 2010



First OCZ Technology Group unveiled the OCZ Onyx 32GB SATA II 2.5-inch solid-state drive series, “an ultra-affordable” for under \$100.

Now Intel ships the 40GB X25-V Value SATA SSD at USD\$125.

When it comes to price per gigabyte, HDDs are still far cheaper than SSDs cost from \$2.50 to \$3 per gigabyte, while hard disk drives cost around 10 cents per gigabyte. There probably will be an uptake of the 40GB SSD, but it's not going to replace a HDD in a notebook at this point.

SSDs are far superior to hard disk drives when it comes to performance, power use and ruggedness. And \$100 USD is the right price point to help convert more users to SSD computing.

Go [INTEL X25-V Value SATA SSD](#)