

# Intel SSD 660P soft-drive price in Vietnam: NAND QLC memory chip, 512 GB version less than 3 million

Intel SSD 660P is the newly introduced Intel soft-drive SSD series recently returned to Vietnam market. 660P uses NVMe M.2 interface, Flash NAND memory chip QLC provides high-speed storage solution for individual users.

Intel SSD 660P is the newly introduced Intel soft-drive SSD series recently returned to Vietnam market. 660P uses NVMe M.2 interface, Flash NAND memory chip QLC provides high-speed storage solution for individual users.

660P has a very soft price, less than 3 million VND for 512 GB version. In order to be able to create such a large and soft SSD series, Intel has adopted a solution that each cell can store 4 bits of data.

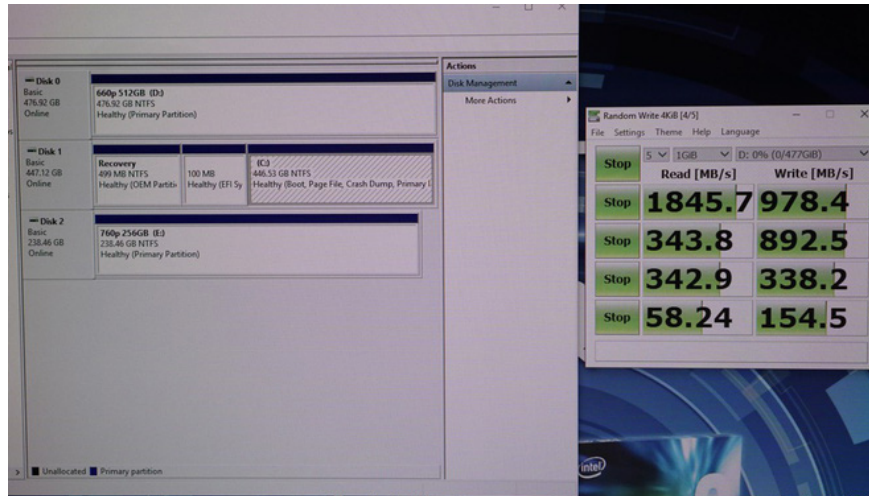


Thanks to the NAND QLC memory chip, the read and write capability of 660P is improved over previous products, helping to prevent data cache overflow when handling large volumes of information.

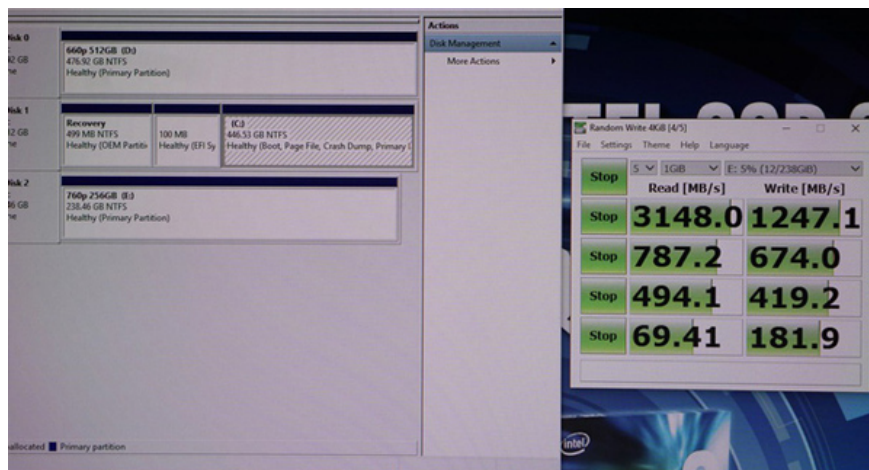
When buying Intel SSD 660P, users have 3 options with capacity of 512 GB, 1 TB and 2 TB, of which 512 GB version costs only VND 2,950,000. This is a pretty good price, making it easier for users to choose this product from Intel.



In addition, the 660P equipped with M.2 contact solution will also help the host to save the cost of wiring, the assembly will be more neat and beautiful.



Benchmark speed of SSD 660P.



Intel SSD 760P speed.

See more:

1. 7 reasons to upgrade to an SSD
2. How to identify SSD hard drive is real or fake

3. Find out how SSD drives work
4. 7 mistakes easily 'kill' SSDs
5. Software to check the read and write speed of SSD hard drives, HDD best

You finished reading the article "**Intel SSD 660P soft-drive price in Vietnam: NAND QLC memory chip, 512 GB version less than 3 million**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---