

Acer announced the price of the Aspire S7 using Haswell chips

Acer has announced the price of the Acer Aspire S7 ultrabook using the 4th generation Haswell chip they introduced in June last.

Acer has announced the price of the Acer Aspire S7 ultrabook using the 4th generation Haswell chip they introduced in June last.



Acer Aspire S7

Accordingly, the two versions of this **Acer Aspire S7** will not have many important changes except the internal configuration, as evidenced by that both will still have 13.3-inch touch screen with Full HD resolution, the thickness is also 12.9 mm and the weight is 1.3 kg.

The screen of the device will also be covered with Gorilla Glass 2 glass with high strength and bearing capacity, a Full HD front webcam, a chiclet keyboard that uses "light sensor" technology on a frame Monolithic aluminum machine with the ability to fold open easily up to 180 degrees.

Not only that, integrated on two models is also the 2nd generation Twin Air Cooling smart cooling technology and significantly upgraded battery life up to **33%**.

With the low-end version called **Aspire S7-392 (model 6832)**, Acer also equipped Intel's fourth-generation Core i5 4200U processor with a speed of 1.6 GHz, dual-channel DDR3 8 GB RAM and SSD memory. 128 GB. It will be available with **Windows 8** platform at a price of **USD 1,499 (about VND 31.8 million)**.



The second higher-end version is called **Aspire S7-392 (model 9890)** when the built-in 4th generation Core i7 4500U chip with up to 1.8 GHz processor speed comes with Turbo Boost technology, channel RAM Double DDR3 8 GB, internal SSD memory up to 256 GB. The price of the machine is quite high with the number of **USD 1,699 equivalent to VND 36.1 million**.

You finished reading the article "**Acer announced the price of the Aspire S7 using Haswell chips**" 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.