

Acer introduces Swift X, the thinnest and lightest laptop with GeForce RTX 3050 Ti GPU

Within the framework of the annual Next@Acer product launch event, Taiwanese computer manufacturer Acer has officially introduced to the public the Swift X laptop model with many notable highlights.

Although it is a laptop line that is aimed at mobility, thin and light, with flexible usability for users, at the same time Swift X also possesses good hardware power. Let's take a look at the outstanding elements on this remarkable laptop model right below.



As mentioned, Swift X is a laptop line aimed at high mobility, so the thinness and lightness is the most noticeable feature on this laptop model. With a thickness of only 17.9 mm and a weight of 1.39kg, this is one of the most compact 14-inch laptops on the market today.

However, in the chassis is a processing system not to be underestimated with a combination of AMD Ryzen 5000U, 8-core CPU model with default 15W TDP, and especially NVIDIA GeForce RTX 3050 Ti dedicated graphics card. highly appreciated for the ability to handle intensive graphics. In addition, Swift X is also equipped with up to 16GB RAM and 2TB SSD storage. In general, this configuration is enough to provide a stable experience for most users, especially individuals who require a laptop that is thin and light, easy to carry around, and for flexible usability. works in many work situations.

In terms of visibility, Acer Swift X is equipped with a 14-inch FHD IPS screen, with a screen-to-body ratio of up to 85.7% thanks to its minimalist border design. This panel supports 300 nit brightness, 100% sRGB color gamut coverage, as well as Acer BlueLightShield technology to help protect users' eyes from harmful blue light.



Some other notable equipment includes USB Type-A, USB Type-C and HDMI connectors. There's also a Windows Hello-compatible fingerprint reader right on the TrackPad. The microphone system with built-in AI-based noise reduction is also a valuable equipment, for better audio capture for online conferencing-related tasks.

Powering the entire system is a 59W battery for up to 14 hours of use (as announced by the manufacturer). To cool the machine, Acer has equipped on the new Swift X a 59-blade 0.3 mm fan system and two D6 heat-conducting copper pipes to optimize heat dissipation. In addition, the new keyboard design also allows for 8-10% more breathability and heat dissipation than conventional keyboards.

Acer Swift X will be available in the market in June, priced from only \$ 899.99

You finished reading the article "**Acer introduces Swift X, the thinnest and lightest laptop with GeForce RTX 3050 Ti GPU**" 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.