

Inherited Blade 13 Carbon, the world's thinnest laptop

A device manufacturer from Taiwan has launched the world's thinnest and lightest laptop, Blade 13 Carbon.

A device manufacturer from Taiwan has launched the world's thinnest and lightest laptop, Blade 13 Carbon.



Inhon, a Taiwanese computer maker, will become the world's thinnest and lightest laptop today.



With measurements weighing only 870grams and 10.7mm thin, Blade 13 Carbon has truly abandoned the "*ultra-thin*" reign .

Lavie X, NEC's ultrabook with 12.8mm and 875 gram measurements. To achieve this, the Taiwanese manufacturer used carbon fiber material instead of the casing and underside of the machine, and the keyboard was made of magnesium alloy.



It owns a 13.3-inch screen that provides Full-HD resolution with either Core i5-3337U or i7-3537U processor, 4GB RAM, 128GB or 256GB SSD hard drive. In addition, the device is also equipped with other common connectivity ports including USB 2.0, 2 USB 3.0 ports, Mini DisplayPort, SD card slot as well as NFC chip integration.



Besides Blade 13 Carbon, another cheaper version was introduced by the Inherent, Blade 13. This version weighs 1.1 kg, is 12.6 mm thin, used plastic and fiberglass replacement materials. . However, it only provides 1600 x 900 pixel resolution, using Core i5-3337U chip and 128GB SSD hard drive.



Expected Blade 13 Carbon will be released in June for NT \$ 39,999, about \$ 1,343, while Blade 13 version will be sold sooner in May for \$ 1,000.

You finished reading the article "**Inherited Blade 13 Carbon, the world's thinnest laptop**" 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.
