

## Ultrabook less than 1 kg made of carbon fiber

LuvBook X uses Intel Core i5 chip, the latest Ivy Bridge platform, 5.5 hours battery and the price is only about 1,100 USD.

**LuvBook X uses Intel Core i5 chip, the latest Ivy Bridge platform, 5.5 hours battery and the price is only about 1,100 USD.**



LuvBook X with carbon shell.

Japanese computer company Mouse Computer today unveiled the ultra-portable model of ultrabook called LuvBook X. This product competes with the MacBook Air with a weight of 0.99 kg and 11.6 inch screen. resolution of 1,366 x 768 pixels. All shells are made of carbon fiber, which helps the product to be both durable and retain the light weight necessary.

LuvBook X is quite well-configured with Intel Core i5 processor at 1.6 GHz Ivy Bridge platform, 4 GB RAM, 128 GB SSD drive. Connections on this model include Mini DisplayPort, USB 3.0, USB 2.0, Wi-Fi standard n and Bluetooth 4.0. In addition, a 3.5mm headphone port and microSD card slot are also integrated.



Chiclet keyboard but no backlight.

Machine with chiclet keyboard but no backlight. The battery follows the device for a battery life of 5.5 hours.

Selling price in Japan market is 89,800 yen, equivalent to 1,100 USD but it is unclear when the time is *"on the shelf"*.

You finished reading the article "**Ultrabook less than 1 kg made of carbon fiber**" 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.