

Asus launches the world's lightest 14-inch laptop, weighing just 880g

At IFA 2019 taking place in Germany, Asus has announced a special laptop called AsusPro B9.

At IFA 2019 taking place in Germany, Asus has announced a special laptop called AsusPro B9. This is the lightest 14-inch laptop in the world with a weight of only 880g, much lighter than popular models like the MacBook 12 "or LG Gram.

AsusPro B9 has a shell made from magnesium alloy. According to Asus, although the AsusPro B9 is thin and light, its durability is still up to MIL-STD 810G military standard.



Unlike many ultrabooks on the market, the configuration of AsusPro B9 is not reduced, but it is still equipped with 10th-generation Intel Core i7 chips, two SSDs up to 1TB, support Wi-Fi 6. 14-inch screen of It has Full HD resolution with ultra-thin NanoEdge bezel. The device is equipped with an infrared camera, supporting face unlock access with Windows Hello. The NumberPad feature is built into the machine's touchpad, allowing users to enter a numeric keypad right on the touchpad.



To achieve light weight for AsusPro B9, Asus is forced to cut down on the battery. The device is only equipped with a modest capacity of 33Wh.

However, users can choose the AsusPro B9 version with battery capacity of 66Wh but then the weight of the machine will be increased to 990g.

Price and timing of this model has not been announced by Asus.

Besides the world's lightest laptop AsusPro B9, Asus introduces the world's first 300Hz gaming laptop in the world and the ProArt StudioBook series aimed at graphic users at IFA 2019 taking place in Germany.

1. This is the first folding computer in the world Lenovo ThinkPad X1
2. The laptop containing the six most dangerous malware in the world was sold for \$ 1,345 million
3. Invite to admire the unique dual screen laptop series of the big guys in the technology village

You finished reading the article "**Asus launches the world's lightest 14-inch laptop, weighing just 880g**" 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.