

These netbooks champion the battery

Netbooks are changing very fast, especially in terms of the time the battery can run nearly a day's work each charge

Netbooks are changing very fast, especially in terms of the time the battery can run nearly a day's work each charge .

A few months ago, only Acer Aspire One and Lenovo IdearPad S10 had a much longer battery life than other netbooks, about a few hours. But application technology in netbooks is changing very fast, especially battery time in each charge.

This is a list of netbooks that can run almost a day's worth of work each time you charge.

Asus Eee PC 1000HE



This is the top netbook in PC World magazine's top 10 netbooks. In PC World's test, this netbook ran 7 hours 9 minutes on a single charge.

Asus Eee PC 1000HE uses 6-core (cell) battery and has an easy-to-use power management mode, including power saving modes (Power Saving), Auto Power-Saving, and High performance (High Performance) and super high performance (Super Performance).

In PC World's test with ultra-high performance mode (ie the highest power consumption), netbook also ran for nearly 6 hours with surfing the web using a Wi-Fi connection and the screen was set to the highest brightness. .

However, with a weight of 1.45 kg, this netbook is much heavier than other netbooks. The price of the Asus Eee PC 1000HE is 380 USD.

Samsung N110



Samsung is a late arrival in the netbook market. However, its products are impressive, especially battery time. PC World's test showed that Samsung's new netbook, the N110, ran 8 hours 23 minutes on a single charge. In particular, this product is currently ranked second in PC World's top 10 most impressive netbooks.

Samsung N110 also uses 6-core battery, weighing 1.2 kg but the price is quite expensive, 470 USD. However, this is a good choice for those who are far away.

Acer Aspire One AOD150



With standard 6-core battery, Acer Aspire One AOD150 (price over USD 260) runs 6 hours 38 minutes in tests. This is Acer's latest netbook weighing 1.3 kg, currently ranked 3rd in PC World's top 10 netbooks.

HP Mini 2140



In PC World's test, the HP Mini 2140 (price 424) ran 6 hours 50 minutes with a 6-core battery. Upgrading 3 more cores for \$ 25, you can run twice as long as a 6-core battery. However, if you add a 3-core battery, the netbook will become bulky and the place to add the battery protrudes very badly.

HP says it can charge 90% of its battery capacity in 90 minutes, faster than other netbooks' charging speeds. In addition, the keyboard of the HP Mini 2140 is wider, can be typed than the keyboard of other netbooks.

Top 10 PC World netbooks

1 / Asus EEE PC 1000HE :

Processor 1.66-GHz Intel Atom N280, 10-inch widescreen, 160GB hard drive, weighing 1.45kg. Price of 400 USD.

2 / Samsung N110 :

Processor 1.6 GHz Intel Atom N270, 10.1 widescreen, 160GB hard drive, weight 1.2 kg. Price of 470 USD.

3 / Acer Aspire ONE AOD150 :

Processor 1.6 GHz Intel Atom N270, 10-inch widescreen display, 160GB hard drive, 1.3kg weight. Price above 260 USD.

4 / Lenovo Ideapad S10 :

1.6-GHz Intel Atom N270 processor, 10.2-inch wide screen, 160GB hard drive, 1.2 kg weight. Price of 449 USD.

5 / Samsung NC10 :

Processor 1.6 GHz Intel Atom N270, 10.1-inch widescreen display, 160GB hard drive, 1.3 kg weight. Price of 440 USD.

6 / Acer Aspire ONE :

Processor 1.6 GHz Intel Atom N270, 8.9 inch wide screen, 120GB hard drive, 1 kg weight. Price of 349 USD.

7. HP Mini 2140 :

Processor 1.6 GHz Intel Atom N270, 10.1-inch widescreen, 160GB hard drive, weighing 1.17 kg. Price of 529 USD.

8 / Asus N10Jc :

Processor 1.6 GHz Intel Atom N270, 10.2-inch wide screen, 160GB hard drive, 1.58 kg weight. Price of 649 USD.

9 / HP Pavilion DV2 :

Processor 1.6 GHz Athlon Neo MV-40, 12.1-inch widescreen, 320GB hard drive, weight of 1.7 kg. Price 749 USD.

10 / HP Mini 1000 :

Processor 1.6 GHz Intel Atom N270, 10.2-inch widescreen display, 60GB hard drive, 1 kg weight. Price of 540 USD.

You finished reading the article "**These netbooks champion the battery**" 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.
