

8 best Linux netbooks

Besides the dominance of netbooks running on Windows, the following 8 netbooks will be the perfect choice for customers who want to use the Linux Ubuntu operating system on netbooks.

Besides the dominance of netbooks running on Windows, the following 8 netbooks will be the perfect choice for customers who want to use the Linux Ubuntu operating system on netbooks.

Information technology billionaire Bill Gates has predicted in the next five years, netbooks will be the most popular computer sold in the US.

Asus with Eee netbook line with the price of about 300 USD has received the response of the market. Big brands like Dell, Lenovo and Toshiba are not outside this 'game'.

1. Acer Aspire One A110



This netbook will be the choice for customers with limited pockets with a price of £ 139 (about VND 3.9 million) and frequent Internet usage. Note, if you like playing games or dealing with a large amount of work, this is not the ideal computer for you.

The machine uses IntelAtom N270 1.6Ghz chip, RAM of 1024 MB, 8 GB solid-state storage drive, 8.9-inch screen using LED technology, wireless connection 802.11g Wireless, 0.3 Megapixel webcam, reader 5 in 1 card

and weighing less than 1 kg.

2. Asus Eee PC 1000



This netbook is for customers with limited money but is looking for the convenience of a laptop. But in return, the Asus Eee PC 1000 will not be the first choice for customers who want a super portable netbook with a weight of up to 1.3kg.

It has a 10-inch screen size with a large keyboard with several built-in shortcuts. The Eee PC 1000 uses an Intel Atom processor, 2 GB of RAM, a 40 GB SSD or a regular 80 GB, standard N-Wi-Fi connectivity, Bluetooth connectivity, and webcam for entertainment functions.

The Eee PC 1000 uses a 6-cell battery, but the laptop is traditional and offers up to 7 hours of usage.

3. Dell Inspiron Mini 9



Dell's Netbook is suitable for customers who prefer Linux operating systems and 'silent' because when running, the system runs smoothly to create a silent atmosphere.

The device has the same configuration as the Asus Eee 1000.

4. LG X110



X110 uses Intel Atom processor 1.6 GHz, 1 GB RAM and 160 GB hard drive. It supports Wi-Fi, 3G, VGA and Ethernet ports. This first netbook from LG also integrated 1.3 megapixel camera, 3 cell battery, 3 USB ports, SD card reader. The device will suit customers with limited financial resources and want to handle jobs on netbooks.

If you do not want to use the Microsoft operating system, LG X110 with beautiful design, stable configuration and work support on Linux will be a perfect suggestion for you.

5. Elonex ONeT



This will be an option for parents to choose to buy their children a netbook. Machine with design with rounded corners makes a difference. Elonex ONeT sells for about USD 255 and delivers 400 MHz processing speed. It has a 7-inch screen with 800 x 480 pixel resolution and is produced in youthful colors for customers' choice.

6. Lenovo IdeaPad S10e



Besides the attractive design, the Lenovo IdeaPad S10e is suitable for customers who need an ExpressCard card reader instead of regular SD. But Lenovo IdeaPad S10e will not be the choice for customers who regularly work in a silent environment because when operating the machine runs quite noisy. It has an Intel Atom N270 1.6GHz processor, 1GB of RAM, a 160GB hard drive capacity and a 10.1-inch screen.

7. MSI Wind U100



Called Wind, the design of the Wind U100 will not be suitable for customers who often work in harsh environments, although the machine configuration will bring satisfaction to use.

Besides the need to run on the Ubuntu operating system, the MSI Wind U100 is also one of the very few netbooks that support Bluetooth wireless connectivity and weighs about 1kg.

8. Toshiba NB100-11R



Small keyboards are a weakness for Toshiba's netbook.

Entrepreneurs who need mobility when moving will be able to use this netbook. But if you have oversized fingers, the Toshiba NB100-11R is not a good choice because the keyboard and the buttons of the device are smaller than other common netbooks.

Like other netbooks on the market, it uses a 1.6 GHz Atom processor, supports Ethernet, Wi-Fi, Bluetooth, memory card reader, and USB ports.

Toshiba NB100-11R has an 8.9-inch screen, a 120GB hard drive and a difference on this netbook of Toshiba is a USB connector that can charge other electronic devices even when you turn off the device.

You finished reading the article "**8 best Linux netbooks**" 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.