

Netbook costs 1.8 million

Chinese electronics company Lanyu (China) produced a netbook using 266 MHz ARM AK782Q216 processor and sold for only \$ 98.

Chinese electronics company Lanyu (China) produced a netbook using 266 MHz ARM AK782Q216 processor and sold for only \$ 98.



LY-EB01 eBook. *Photo: Notebookcheck .*

Shenzhen City, Guangdong Province (China) is crowded and famous for its "knock-off" technology products that are the new hot spot for the netbook market. Electronic company Lanyu here recently saw the world's cheapest netbook model, called the e-book LY-EB01, with a selling price of 666 yuan, or \$ 98.

LY-EB01 eBook uses "super modest" processor ARM AK7802Q216 266MHz, much cheaper than Intel Atom CPU models, 2GB flash hard drive and 128 MB RAM memory. It has a 7-inch TFT screen, 800 × 480 pixel

resolution running WinCE 5.0 operating system. LY-EB01 eBook can connect to the Internet via Wi-Fi. With a 1,800 mAH Li-Ion battery, this netbook has an operating time of over 8 hours.

The device is extremely compact, measuring $213.5 \times 141.8 \times 30.8$ mm and weighs only 0.6 kg, but still fully equipped with basic connectivity: 3 USB ports, LAN, SD card reader / MMC, Micro / Heaphone audio jack.

With this configuration, the capabilities of the device are only encapsulated in writing and checking mail.

You finished reading the article "**Netbook costs 1.8 million**" 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.