

Samsung Nvidia Ion LE netbook costs 14 million

Samsung N510 running Nvidia MCP79-D9 chipset and Nvidia ION LE platform, compatible with DirectX 9, will be available in Europe for € 560

Samsung N510 running Nvidia MCP79-D9 chipset and Nvidia ION LE platform, compatible with DirectX 9, will be available in Europe for 560 euros .



Samsung N510 will be available in Europe first. *Photo: Notebookcheck .*

According to the manual of the device on Samsung website, N510 uses Nvidia MCP79-D9 Chipset and Nvidia ION LE platform and is compatible with DirectX 9.

Samsung N510 has a full keyboard, the standard size is similar to the "elder" N120, the LED system position shows the working status of Caps lock, HDD, Wi-Fi, charging status, and power source. webcam, microphone is the same as the design on the N120. On the left side is the LAN port, VGA and HDMI video output with USB port, on the right is the power button, Kensington lock, charging port, 2 USB ports and Micro / Headphone audio jacks. The front edge just below the LED system is the memory card slot, while the dual speaker system is located on the bottom of the machine.

The price of Samsung N510 netbook Nvidia Ion LE platform in Europe is 561.33 Euro, about 14.4 million.

You finished reading the article "**Samsung Nvidia Ion LE netbook costs 14 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.

