

Lenovo launched Netbook with 'QuickStart' technology.

Lenovo has just introduced a netbook called IdeaPad S10e. This is a netbook using Intel's Atom processor specifically with the 'QuickStart' boot technology.

Lenovo has just introduced a netbook called IdeaPad S10e. This is a netbook using Intel's Atom processor. Especially with the 'QuickStart' boot technology, users can quickly use some common programs.

Like the Lenovo S10 series, the IdeaPad S10e also uses Intel Atom N270 processor. S10e is integrated with 'QuickStart', a fast DeviceVM technology. Therefore, it only takes "a few seconds" to boot, users can access e-mail, surf the web, go to a photo library, chat with friends or listen to music.

Lenovo IdeaPad S10e specifications include:

Intel Atom N270 processor (1.6GHz, 533MHz); Hard drives have 3 types of 4GB SSD / Flash, 80GB, and 160GB HD 5400; Memory with 3 choices 512MB, 1GB, 1.5GB (Linux only); LCD screen, 10-inch, 1024 x 57 resolution



This netbook has a 3-hour use and 5.5 hours of 3-cell and 6-cell battery type; Novell's XP Home or SUSE Linux Enterprise Desktop operating system; Wi-Fi a / b / g, Ethernet and Bluetooth; Connection ports include 2 USB, audio out, mic input, ExpressCard 34 slot; 1.3 megapixel camera and two stereo speakers; The weight is about 1.27kg.

You finished reading the article "**Lenovo launched Netbook with 'QuickStart' technology.**" 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.
