

Netbook weighs only 1kg, MSI's 15 hour battery

With the optional 6-cell battery, the Wind U160DX can be used continuously for 15 hours after each charge according to the manufacturer.

With the optional 6-cell battery, the Wind U160DX can be used continuously for 15 hours after each charge according to the manufacturer .



MSI Wind U160DX

MSI's new netbook features a 10-inch LED backlight screen with WSVGA resolution of 1,024 x 600 pixels and hardware options including Intel Atom N455 processor with 1.66 GHz speed, DDR3 2GB RAM memory , Intel Graphics Media Accelerator 3150 graphics chip, 160GB hard drive

U160DX is also equipped with connections such as Wi-Fi, Bluetooth with LAN port, 2 USB 2.0 ports, memory card reader and 1.3 Megapixel camera supporting remote video conversation.

The most special feature in the Wind U160DX is with the optional 6-cell battery, the duration of use of the device can be up to 15 hours continuously according to the manufacturer. It also has a slim design and weighs only about 1kg. U160DX is preinstalled with Windows 7 Starter Edition operating system

There is no information about the price and time of official sale of U160DX.

Configure MSI Wind U160DX

Intel Atom TM Processor N455 CPU (1.66GHZ) ChipsetNM10 GraphicsGMA3150 (Share with System Memory) DDR3 667 memory supports up to 2 GB (1 DIMM slot) Monitor 10 "(1024 x 600) WSVGA LEDHDD160 GB or more (2.5" SATA) Reader2 card in 1 (support SD, MMC,) I / OD-sub * 1, USB 2.0 * 3,

Mic-in, Headphone, RJ45Pin3 cells / 6 cells (optional) Wireless802.11 b / g / n, Bluetooth v2.0 + EDR Webcam 1.3 M Webcam Audio HD Audio, Stereo speakers Size 265 x 165 x 19.8-25.4mm Weight 1Kg (3 cell) Operating System Microsoft Windows 7 Starter

You finished reading the article "**Netbook weighs only 1kg, MSI's 15 hour 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.