

Lenovo upcoming upcoming 4-core chip laptop

Lenovo's ThinkPad W700 has just got another brand new member, the ThinkPad W700, which is equipped with a 4-core 'ultra-large' chip.

Lenovo's ThinkPad W700 has just got another brand new member, the ThinkPad W700, which is equipped with a 4-core 'ultra-large' chip. Its storage capacity is 1TB (1,024GB) and is Lenovo's highest performing laptop so far.



According to Wes Williams, Lenovo's global product marketing manager, it took 18 months to complete the ThinkPad W700. The same line with the ThinkPad 'W' series also has the ThinkPad W500, which was introduced earlier this year. This product line is for digital content creators who need extremely high levels of graphics and data storage capabilities.

The ThinkPad W700 is equipped with 3 hard drives, each with a capacity of 320GB (total of 1TB). It also has a 64GB SSD solid state drive (optional), and according to Williams, the SSD capacity will increase in the next upgrade.

The ThinkPad W700 is integrated with Intel Core 2 Extreme 2.5-core 4-core mobile chip, 12MB L2 cache, and is capable of supporting up to 8GB of RAM. It is equipped with a 17-inch screen capable of displaying videos at HD - 1920x1200 pixel resolution, nVidia Quadro FX graphics card, and Blu-ray reader / writer.

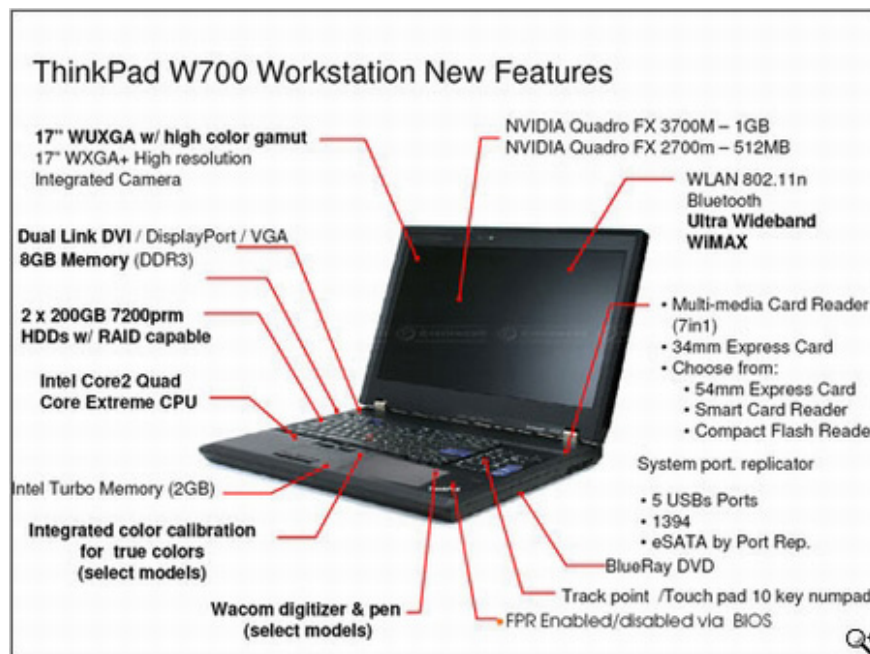
The new product has many useful multimedia features, such as data converters and color calibrators. The data conversion unit (located next to the touchpad hoverpad) allows input from the stylus; and the color calibration

kit precisely adjusts the screen color according to the depth of the reflective color.

The ThinkPad W700 sells for \$ 2,980 and will be available in the US in September via Lenovo's retail partners. Currently the information of other markets outside the US has not been disclosed. Just last week, Lenovo also launched two of its tiny laptops, IdeaPad S9 and S10.

Size 410 x 310 x 41.4 mm **Weight** 3.77 kg **LCD** 17 "WUXGA and 17" WXGA + TrackPoint **Keyboard** 7 rows **UltraNavi** With **Fingerprint Reader** With **Built-in Color Sensors** **Built-in Camera** With **VGA Output** , **Display Port**, **DVI** With **Ethernet (RJ45)** and **Modem (RJ11)** With **IEEE 1394a** With **Headphone & Microphone Plugs** With **USB 5 7-in-1 Card Reader** **Removable video chipset nVIDIA** **Intel AMT Platform** With **Intel Turbo Memory (Robson)** **2GB Self-defense System Security Chip** With **Quad Core Chip DDR3 Memory** - SDRAM x2 Slot **Hard Drive** • SATA 2.5 "- 9.5MM x 2pcs

- 160GB / 7200rpm
- 200GB / 7200rpm FDE
- 250GB / 5400rpm
- 320GB / 5400rpm
- **SSD (64GB) Optical drive** • COMBO
- RAMBO
- **BLU-RAY (12.7mm) Audio AMOM WLAN** Yes (3x3 MIMO) **Bluetooth** Yes





You finished reading the article "**Lenovo upcoming upcoming 4-core chip laptop**" 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.
