

Eurocom laptop equipped with 8-core Intel Xeon E5 chip

Computer manufacturer Eurocom has just introduced a line of laptops that it calls 'mobile servers', equipped with the latest Intel Xeon 8-core processor.

Computer manufacturer Eurocom has just introduced a line of laptops that it calls 'mobile servers', equipped with the latest Intel Xeon 8-core processor.



Laptop Panther 4.0 Panther is not as thin as Apple's MacBook Air or as compact as the current model ultrabook, but the device's configuration is available and can be called a mobile version of the universal server line. information. It has a 17.3-inch screen and weighs 5.5kg.

Machine equipped with Intel's Xeon E5-2690 processor has just been announced, to provide the performance of blade, rack or tower servers to perform computing tasks from cloud to high-end.

The basic configuration of this \$ 4,662 (~ 98 million) laptop line includes: Xeon E5-2690 8-core chip running at 2.9GHz, 500GB hard disk, Nvidia GTX 580M graphics card, 3 USB 3.0 ports , 2-megapixel webcam, DVD-RW optical drive, card reader and Wi-Fi connection.

Mobile servers are a good idea for professionals who often need to move and need to access high-performance computing applications, Eurocom said. This new laptop can also replace a server to recover data or for mobile teams in many different locations.

It can equip up to 4TB of storage with multiple hard disk slots and 4 DDR3 DRAM memory slots up to 32GB. However, this memory capacity is not suitable compared to the current server up to 768GB.

Intel's new high-performance chipsets are very hot, so they need a lot of cooling fans and are very battery consuming.

Eurocom said the combination of bandwidth, memory and larger storage capacity will help Panther 4.0 laptops to perform virtualization functions well.

Here are some pictures of products:



