
Subject: New processor & ram: Is it worth it?

Posted by [Ryu](#) on Wed, 12 Dec 2007 09:17:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

Processor: AMD Athlon 64 4000+ (2.4GHz) Socket 939 1MB L2 Cache OEM Processor

Front Side Bus Speed: 1000 MHz x 2 (2000 MHz)

Architecture: 90 nanometer

Processor Type: Athlon 64

Socket Type: 939

Clock Speed: 2.4 GHz

Performance Index: 4000+

L2 Cache Size: 1024 KB (1MB)

L1 Cache Size: 128 KB

Maximum Temperature: 49 - 71 °C

Thermal Power: 89 W

Voltage: 1.35-1.40 V

Included Devices: Cooling fan & Heat sink

Platform: PC

Ram: 2GB (2x1GB) PC3200 184pin DDR Memory Dual Channel Kit

- Based on High Performance Nanya Memory Chips
- 184pin, Non-ECC, Un-buffered, Industry Standard DDR memory modules
- 6 Layers Low Noises Shielded PCB
- 2.55v-2.85V

Processor: <http://www.ebuyer.com/product/125398>

Ram: <http://www.overclockers.co.uk/showproduct.php?prodid=MY-006-OK&groupid=701&catid=8&subcat=481>

Q&A:

Go buy another mobo & new parts: No, I won't upgrade my motherboard!

DDR sucks: Yeah, But this is for gaming / work station (Photoshop, Hammer tool, and what not.), Not like I want to play Crysis.

Your opinion on my choices?
