



# KingSpec 2.5" SATA Interface SSD (K9WAG\*8PCS) Testing Report

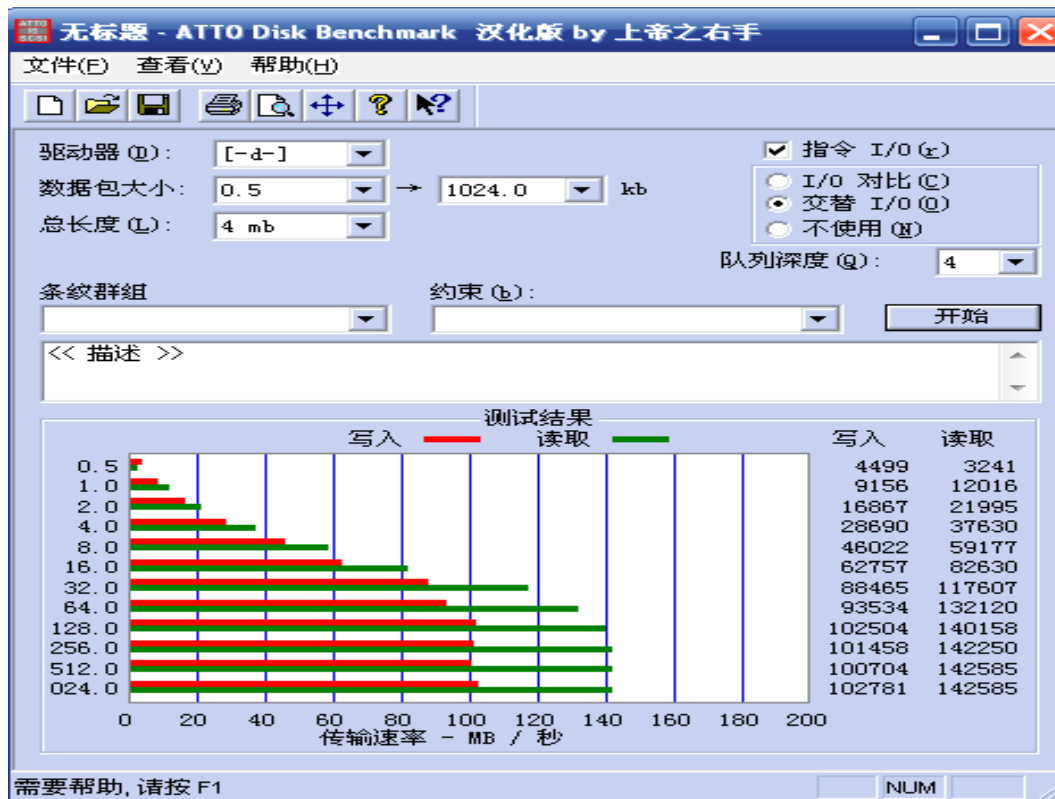
## 1. Testing Platform

The image displays four screenshots of the CPU-Z utility, version 1.48, showing various system specifications:

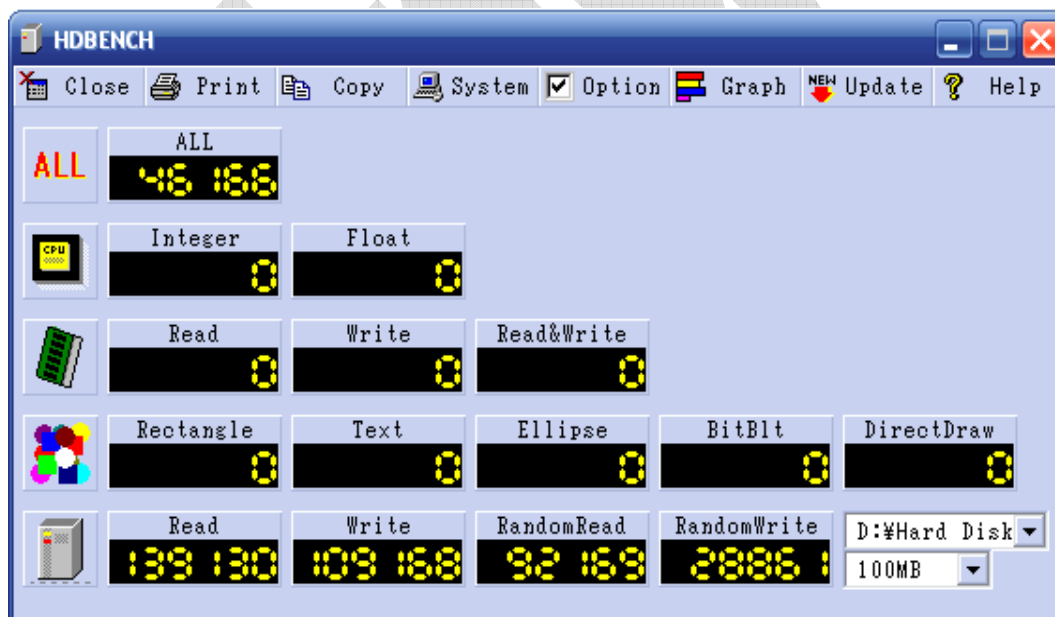
- Processor Screenshot:** Shows the CPU as AMD Athlon 64 3000+, Orleans core, Socket AM2 (940), 90 nm process, and 1.328 V core voltage. It also lists cache sizes (64 KBytes L1, 512 KBytes L2) and clock speeds (1808.4 MHz core, 200.9 MHz bus).
- Motherboard Screenshot:** Shows the motherboard as NF520-A2 TE by BIOSSTAR Group, featuring an NVIDIA nForce 520 chipset and PCI-Express x16 interface.
- Memory Screenshot:** Shows a DDR2 memory module in slot #3, 512 MBytes, PC2-5300 (333 MHz), Kingmax Semiconductor, with a voltage of 1.8 V.
- Timing Screenshot:** Shows memory timing parameters such as DRAM frequency (301.4 MHz), CAS# delay (5.0 ns), and RAS# precharge (5 ns).



### 2. ATTO Disk Benchmark Testing Result:

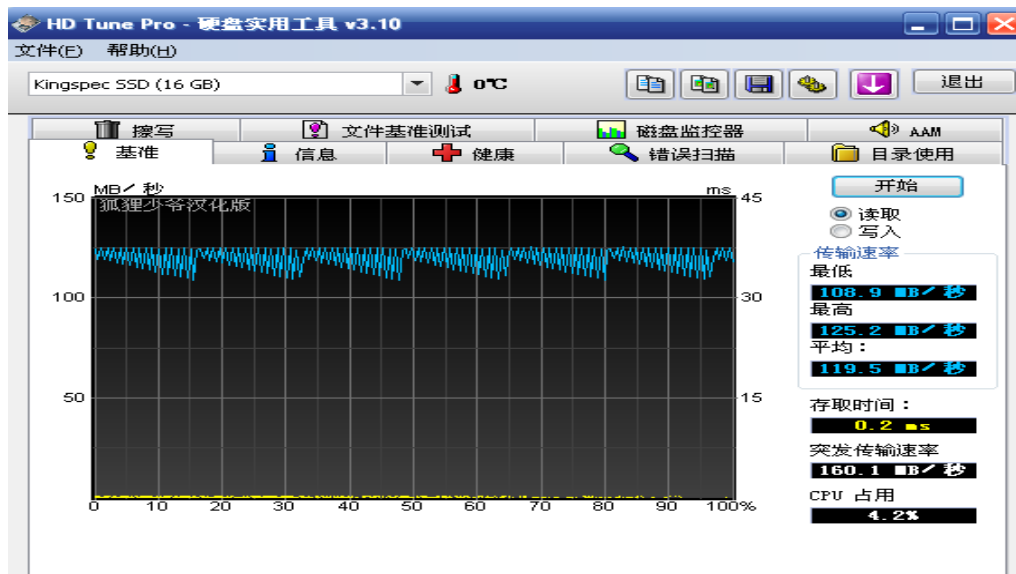


### 3. HDBENCH Testing Result:

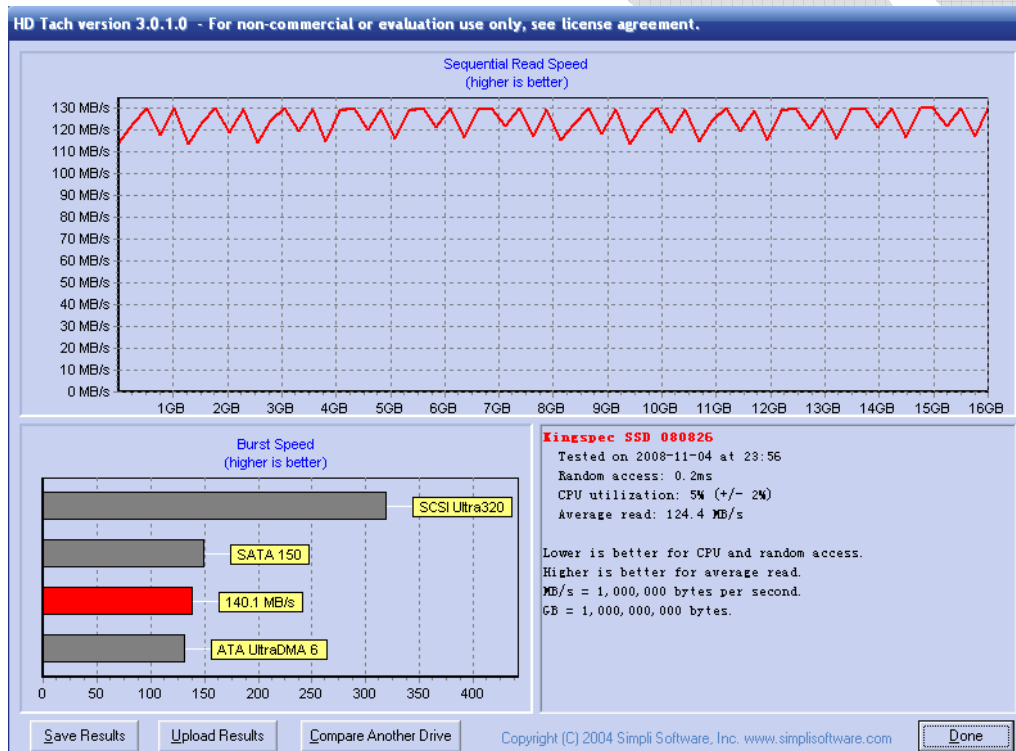




#### 4. HD Tune Testing Result:



#### 5. HD TACH Testing Result:





6. CrystalDiskMark Testing Result:

