



KingSpec 2.5" PATA Interface SSD (K9K8G08*8PCS) Testing Report

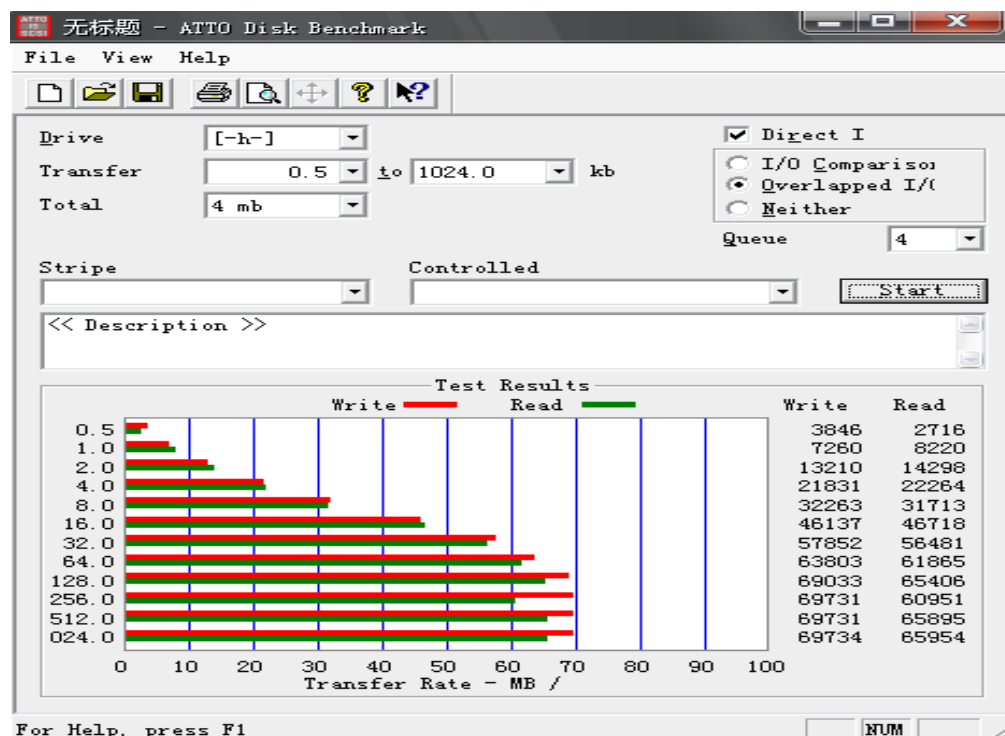
1. Testing Platform:

The image displays four screenshots of the CPU-Z utility, showing the following system information:

- Processor:** AMD Athlon 64 3000+, Orleans core, Socket AM2 (940), 90 nm process, 1.328 V core voltage. Cache: 64 KBytes L1, 512 KBytes L2.
- Motherboard:** BIOS: Phoenix Technologies, LTD 6.00 PG. Chipset: NVIDIA nForce 520. LPCIO: ITE IT8716.
- Memory:** Slot #3: DDR2, 512 MBytes, Kingmax Semiconductor, KLCC28F-A8KB5. Voltage: 1.8 V.
- Timing:** DRAM Frequency: 301.4 MHz. CAS# Delay (CL): 5.0. RAS# to CAS# Delay: 5. RAS# Precharge (TRP): 5. Storage Cycle (Trc): 21.

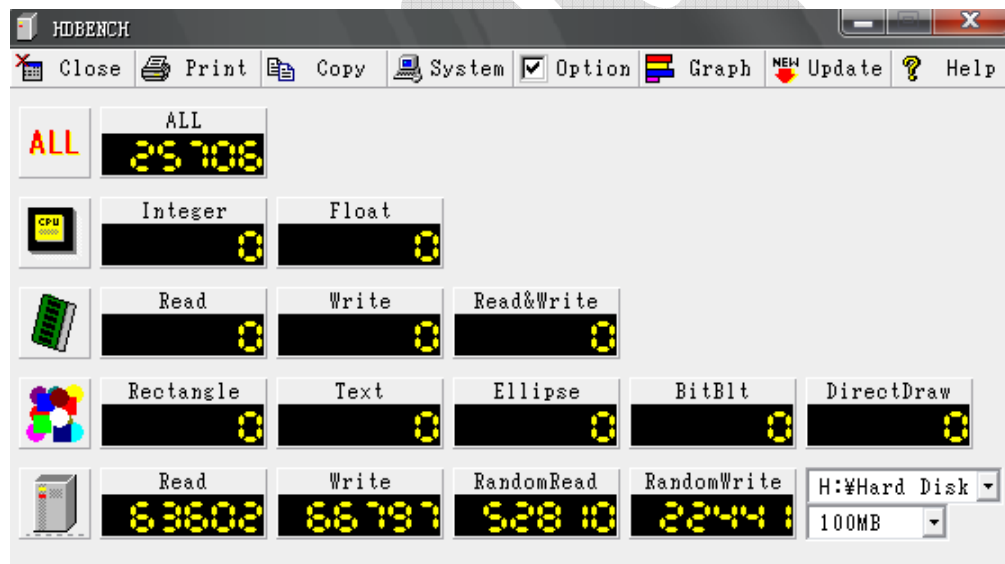


2. ATTO Disk Benchmark testing result:



JMF602B+JM20330 K9K8G08 X 8

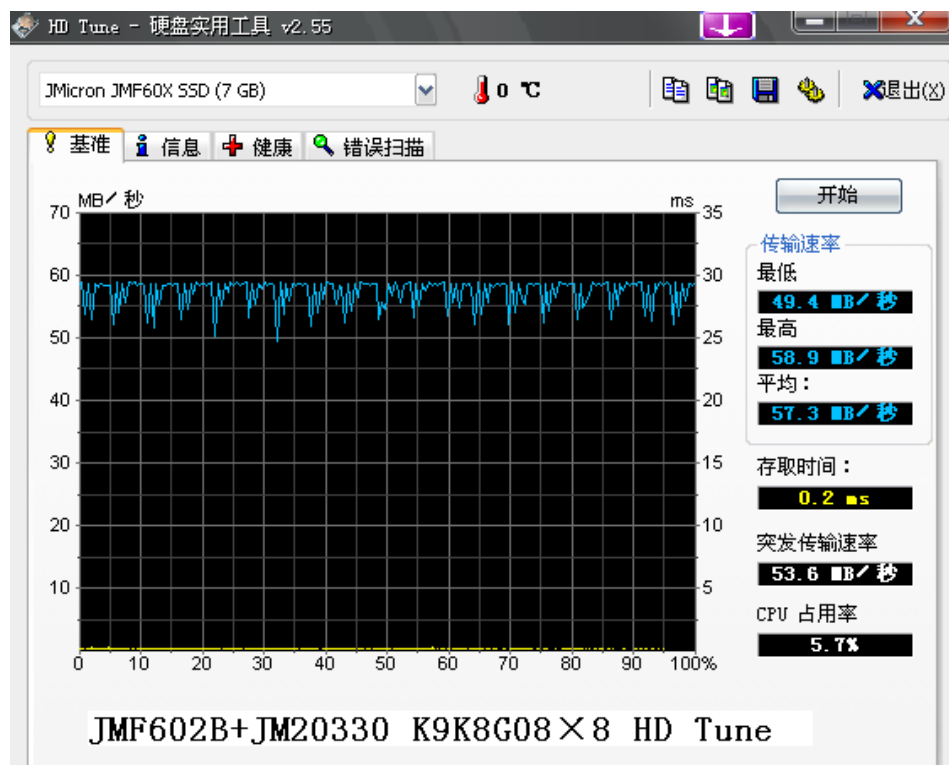
3. HDBENCH testing result:



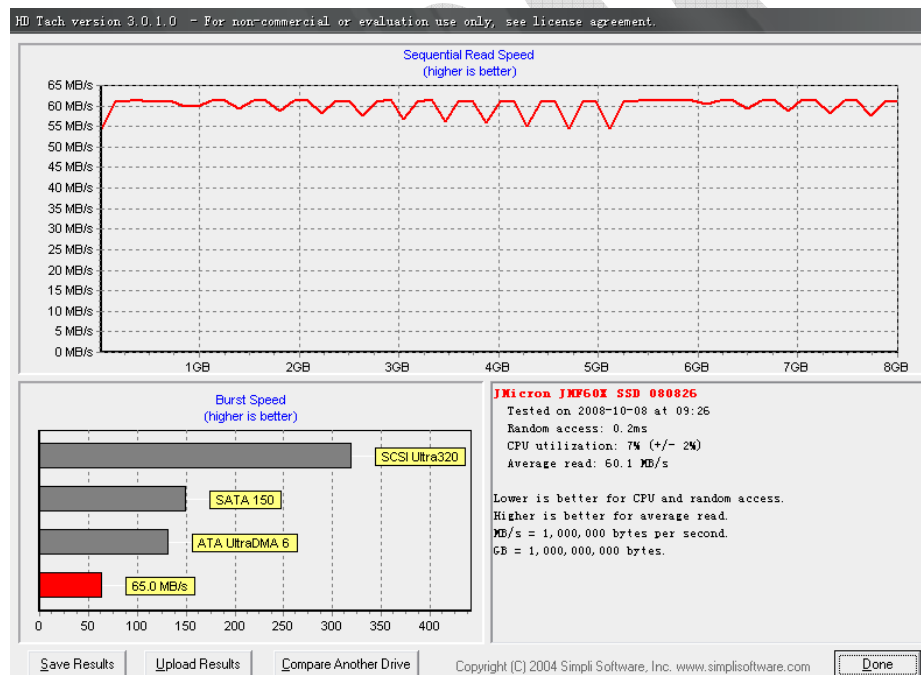
JMF602B+JM20330 K9K8G08 X 8



4. HD Tune testing result:



5. HD TACH testing result:





6. CrystalDiskMark Testing result:

