



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

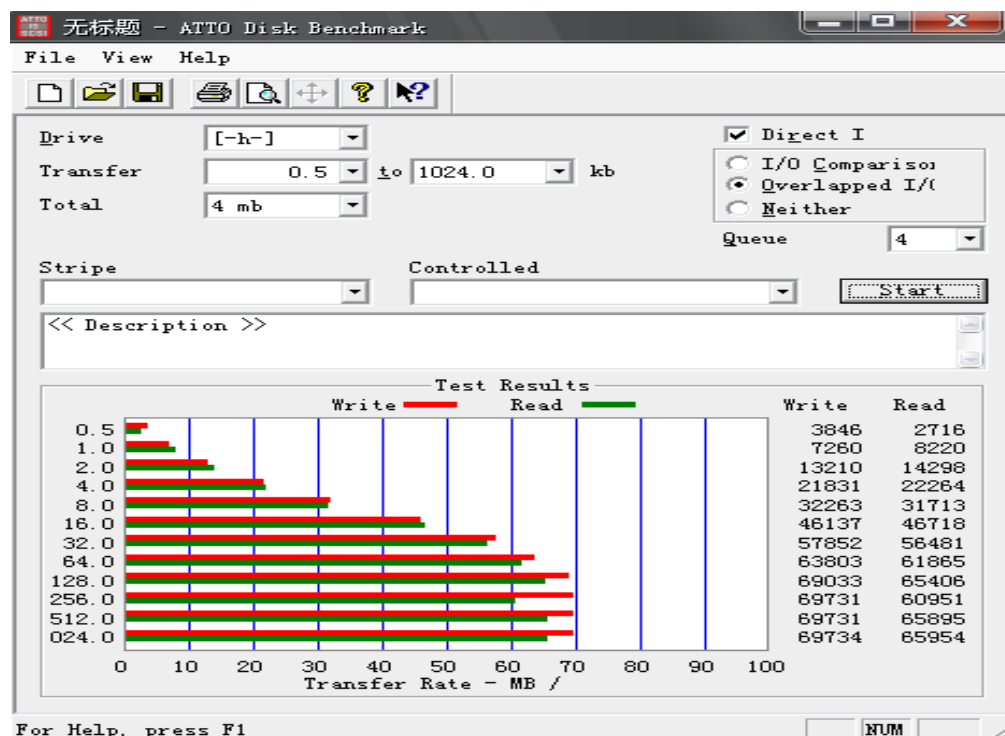
1. Testing Platform

The image displays four screenshots of the CPU-Z software interface, 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).
- Motherboard Screenshot:** Shows the motherboard as BIOSTAR Group NF520-A2 TE, featuring NVIDIA nForce 520 chipsets and ITE IT8716 LPCIO.
- Memory Screenshot:** Shows memory slot #3 populated with a DDR2 module, 512 MBytes, PC2-5300 (333 MHz), Kingmax Semiconductor, part number KLCC28F-A8KB5.
- Timing Screenshot:** Shows memory timing parameters such as DRAM frequency (301.4 MHz), CAS# delay (5.0 ns), and RAS# to CAS# delay (5 ns).

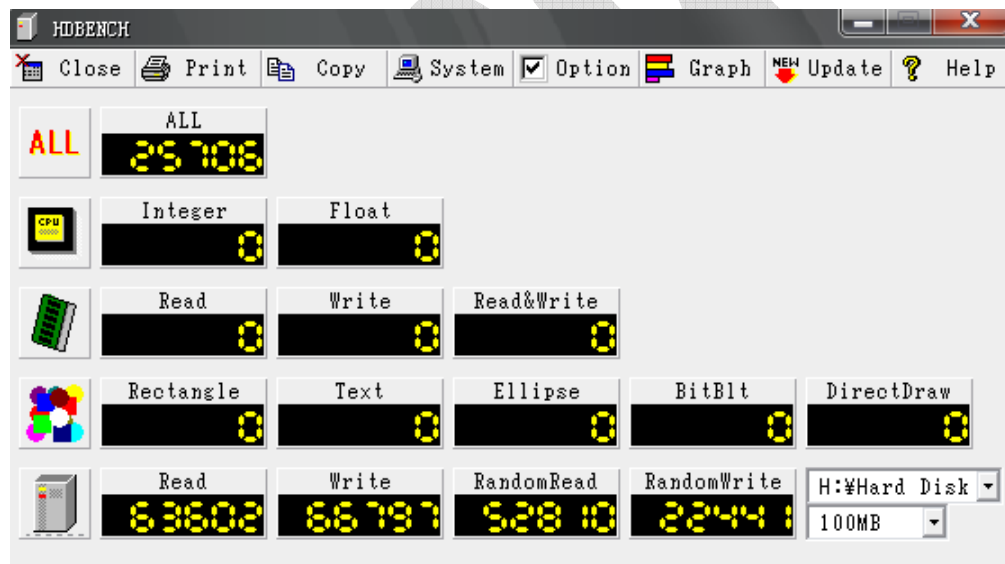


2. ATTO Disk Benchmark testing result



JMF602B+JM20330 K9K8G08 × 8

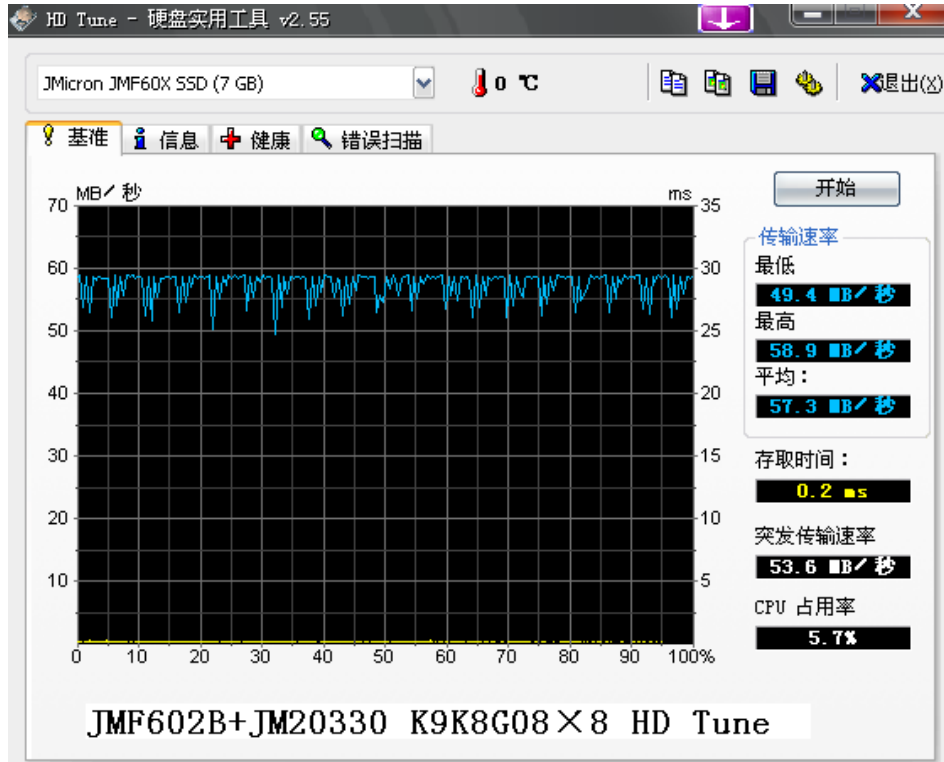
3. HDBENCH testing result



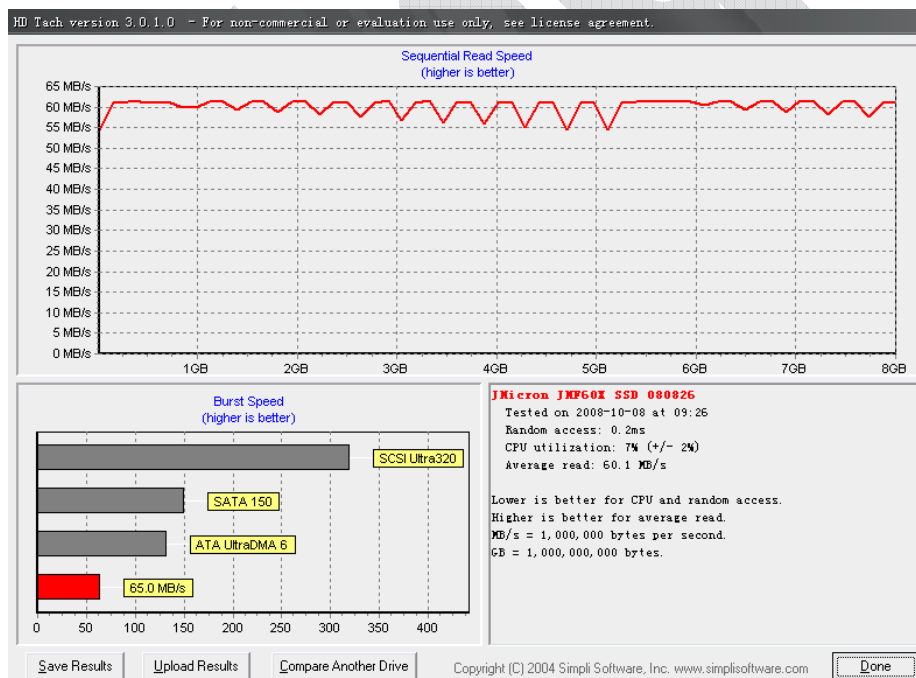
JMF602B+JM20330 K9K8G08 × 8



4. HD Tune testing result



5. HD TACH testing result



JM602B+JM20330 K9K8G08x8 HD Tach



6. CrystalDiskMark Testing result

