



KingSpec 2.5" SATA Interface SSD (K9HCG*10PCS) Testing Report

1. Testing Platform

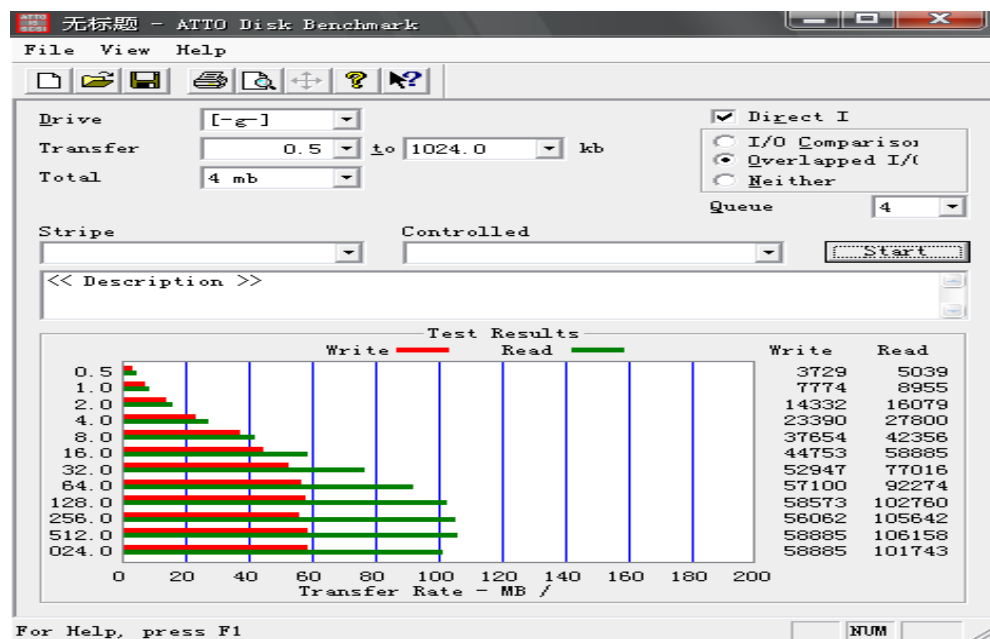
The image displays four screenshots of the CPU-Z utility, showing the following information:

- 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:** BIostar Group, NF520-A2 TE model, NVIDIA nForce 520 chipset, PCI-Express x16 interface.
- Memory:** DDR2, 1024 MBytes, 301.4 MHz frequency. Timing: CAS# 5.0, RAS# 5, TRAS 15, TRC 21.
- Timing Table:**

Frequency	200 MHz	266 MHz	333 MHz
CAS# Delay	3.0	4.0	5.0
RAS# to CAS#	3	4	5
RAS# Precharge	3	4	5
Period (Tras)	9	12	15
Storage Period	12	16	20
Row Command Delay (Cr)			
Voltage	1.8 V	1.8 V	1.8 V

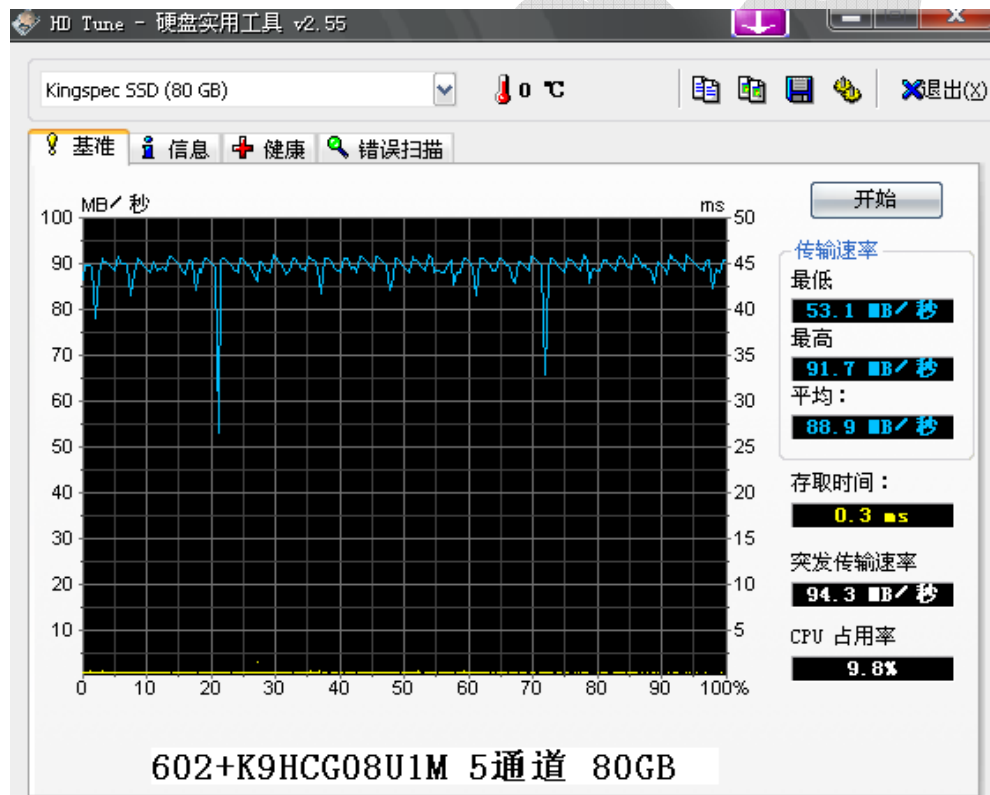


2. ATTO Disk Benchmark Testing Result:



602+K9HCG08U1M 5通道 80GB 实际容量75GB

3. HD Tune Testing Result:



602+K9HCG08U1M 5通道 80GB



4. CrystalDiskMark Testing Result:



602+K9HCG08U1M 5通道