### Performance & Burn In Test Rev. 1.0

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### 1. Overview

AD912A interposer card is M.2 (NGFF) to mSATA converter. It built mini PCI-e 52pin connector, and use 22x80(mm) PCB form factor with B+M key double notch golden finger. AD912A allows mSATA SSD inserted using.

### 2. Tools and Results of Performance Measurement

#### 2.1 Test Platform

M/B: ASUS P8P67

CPU: Intel **i5-2500**, 3.3MHz/ 6G Cache/ 5GT

Memory: Kingston KVR1333D3N9K2/4G, DDR3-1333MHz,4G(2GB DIMM\*2)

ATX Power: TC START W500, 500W ATX,12V V2.2 Power Supplier

Graphic: MSI , R6700 / AMD HD 6700 Series
OS: Microsoft Windows 7 64bit OS

### 2.2 Test target: AD912A adapter and Crucial 64GB(M4-CT064M4SSD3)



AD912A Top side

AD912A Bottom side

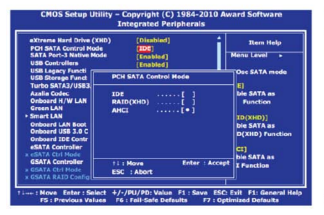
Crucial 64GB mSATA SSD

#### 2.3 Install Hardware

Insert <u>Crucial 64GB(M4-CT064M4SSD3)</u> into AD912A converter's mini PCI-e connector, and then with coppers, and screws to fix SSDs. Connect AD912A converter to SATA III Port of ASUS P8P67 motherboard.

#### 2.4 BIOS & Windows 7 OS environment setup

2.4.1 In BIOS(Basic Input/Output Setup) – Change IDE Mode into AHCI Mode



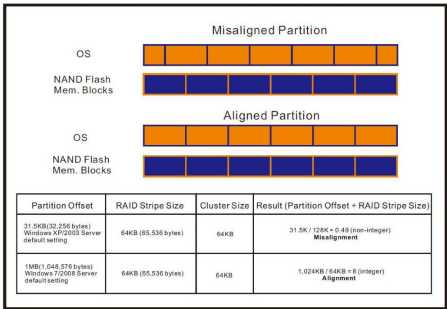


#### 2.4.2 Partition Alignment & I/O Alignment

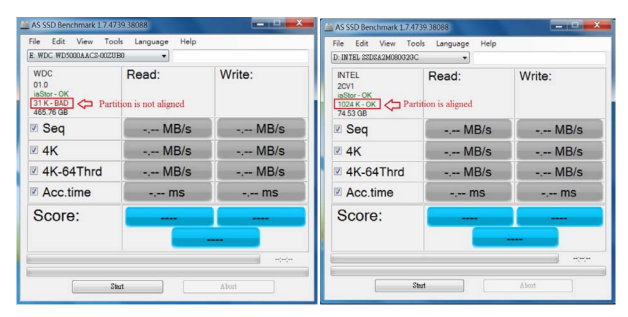
Windows XP and Windows Server 2000/2003 start partition offset at 31.5KB (32,256 bytes). Due to this misalignment, clusters of data are spread across physical memory block boundaries, incurring a read-modify-write penalty. As a result, the SSD controller must write up to 200% more data to the flash than is sent from the host to the drive.

When choosing a partition starting offset, Storage Systems recommends that system integrators correlate the partition offset with the RAID stripe size and cluster size to achieve optimal SSD I/O performance. As following Figure shows an example of a misaligned partition offset and an example of an aligned partition offset for Windows Server.

## <u>Misaligned Partition vs. Aligned Partition</u>







**XUsing AS SSD Benchmark to check vendor AHCI Drive is installed** 



- 2.4.3 In Windows 7, formatted SSD to NTFS Mode. Don't install any program. Because FAT32 previous versions do not support NCQ, recommended formatted NTFS file mode.
- 2.4.4 AHCI support Queue CommandAHCI queue command protocol allows each disk contains 32 commands. So QD(Queue Depth) is 32.
- 2.4.5 SSD Write Cache SettingEnable the Write Cache setting in Windows 7.

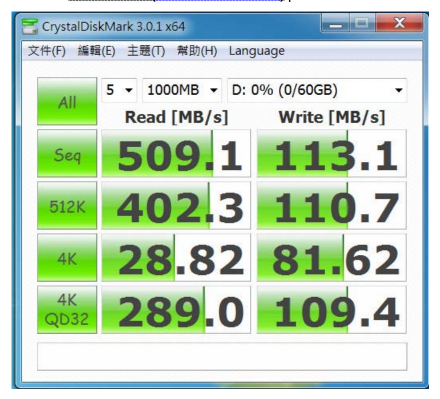
- 2.5 SSD I/O Performance impact factors
  - 2.5.1 SATA I/O performance -- depending on the SSD Controller IC
  - 2.5.2 SATA I/O performance -depending on the NAND Flash IC.
    - 2.5.2.1 Toggle DDR mode or ONFI synchronous NAND Flash IC, will show good performance
    - 2.5.2.2 Traditional asynchronous or SDR NAND Flash IC, will show poor performance

### Suggestion:

Please use the motherboard containing native SATA 6Gb/s Port testing, can provide more correct I/O performance. (Such as Intel 6 Series chipsets or AMD 9 Series Chipsets). If you are using a motherboard plus SATA III host bus adapter, non-native 6Gb/s Port or SATA to PCI-e adapter provides 6Gb/s Port. I/O performance testing will be very much lower than the native SATA III Port.

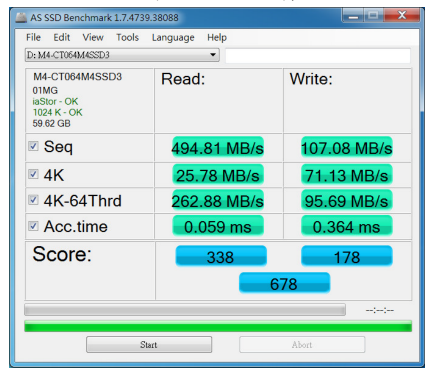
- 2.6 CrystalDiskMark 3.0.1 x64 performance test

  - 2.6.1 Used Crucial 64GB(M4-CT064M4SSD3) performance as below:

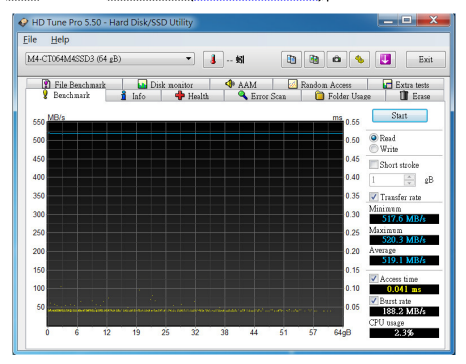


- 2.7 AS SSD Benchmark 1.7 performance test

  - 2.7.1 Used Crucial 64GB(M4-CT064M4SSD3) performance as below:



- 2.8 HD Tune Pro 5.5 performance test
  - Benchmark (Sequential Read / default block size = 8MB)
  - 2.8.1 Used Crucial 64GB(M4-CT064M4SSD3) performance as below:



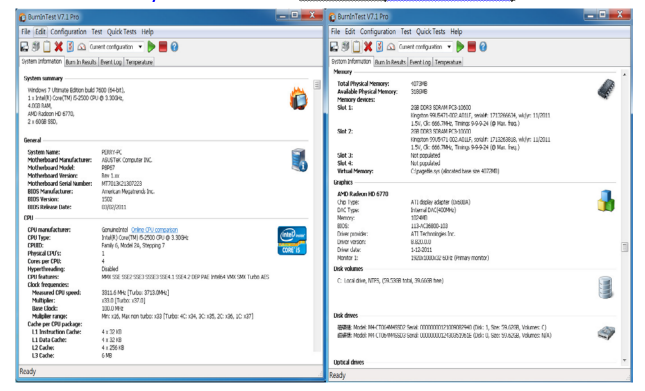
#### 2.9 AnvilBenchmark V110 B337

2.9.1 Used Crucial 64GB(M4-CT064M4SSD3) performance as below:

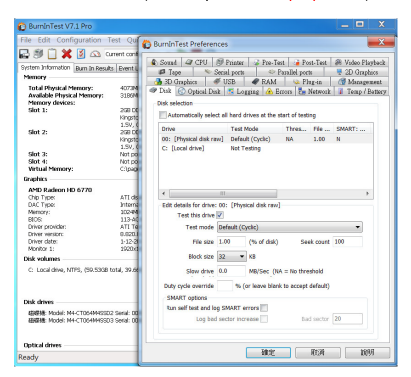


#### **Burn In Tests and Results**

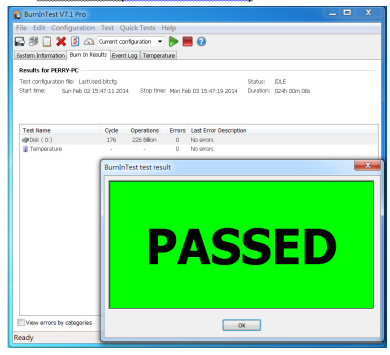
- 3.1 BurnInTest v7.1 Pro
  - 3.1.1 **system information** for Crucial 64GB(M4-CT064M4SSD3) as below:



3.1.2 show Disk test mode(default cyclic -- 10 ways cycle test)



3.1.3 show Crucial 64GB(M4-CT064M4SSD3) 24-hour Burn-in test PASSED



### 4. Summary

- 4.1 Crucial 64GB(M4-CT064M4SSD3) SSD is SATA III Interface, I/O speed, max. to 600MB/s.
- 4.2 AD911A adapter I/O performance is based on mSATA SSD