



MINERVA

AD963FA5 Converter Card with Full Size Latch

Performance & Burn In Test Rev. 1.0

Table of Contents

- 1. Overview**

- 2. Performance Measurement Tools and Results**
 - 2.1 Test Platform
 - 2.2 Test target and Used SATA III SSD
 - 2.3 Install Hardware
 - 2.4 BIOS & Windows 7 OS environment setup
 - 2.5 SSD I/O Performance impact factors
 - 2.6 CrystalDiskMark 3.0.1 x64 performance test
 - 2.7 AS SSD Benchmark 1.6 performance test
 - 2.8 HD Tune Pro 5.0 performance test
 - 2.9 ATTO Disk Benchmark performance test

- 3. Burn In Tests and Results**
 - 3.1 BurnInTestv7.0 Pro burn in test

- 4. Summary**

AD963FA5 Converter Card

1. Overview

AD963FA5 adapters, support Mini PCI-e 52pin connector to convert mSATA SSD into SATA III 7+15pin standard interface.

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: AD963FA5 adapter and Crucial 64GB(M4-CT064M4SSD3)



AD963FA5



AD963FA5 + mSATA SSD



Crucial 64GB mSATA

2.3 Install Hardware

Insert Crucial 64GB(M4-CT064M4SSD3) into AD963FA5 converter's mini PCI-e 52pin connector, and then with latch to fix SSDs. (Please refer to the Installation Notes).
Connect AD96FA5 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 In Windows 7, formatted SSD to NTFS Mode. Don't install any program.

AD963FA5 Converter Card

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:

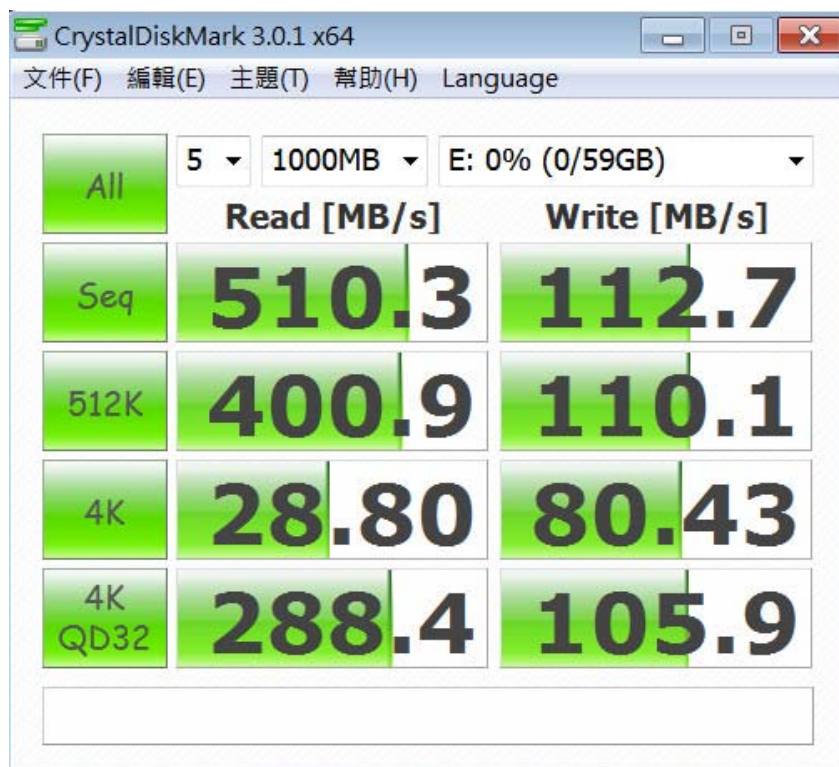
Please use the motherboard containing [native SATA 6Gb/s Port](#) testing, can provide more correct I/O performance. (Such as Intel 6 Series chipsets or AMD 9 Series Chipsets).

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

※Benchmark (Sequential [Read & Write](#) / default = **1MB**)

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

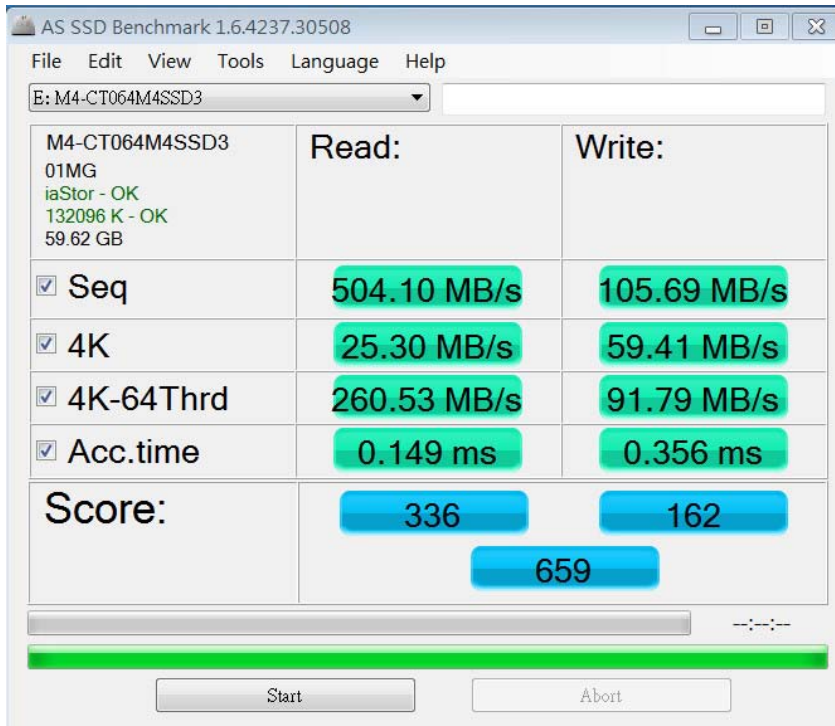


AD963FA5 Converter Card

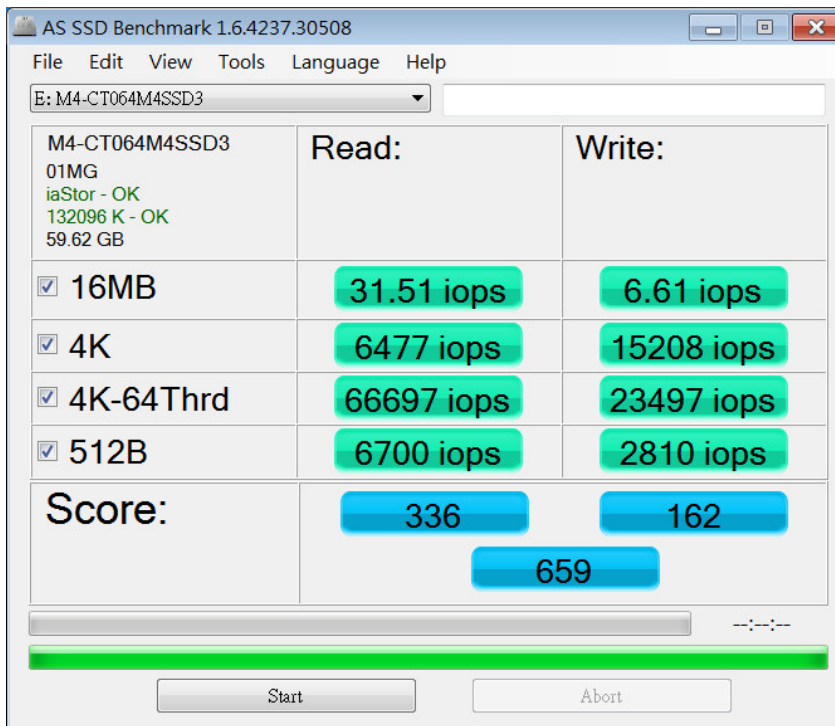
2.7 AS SSD Benchmark 1.6 performance test

※Benchmark (Read & Write by MB/s, default block size = 16MB)

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



2.7.2 Used Crucial 64GB(M4-CT064M4SSD3) IOPS as below:

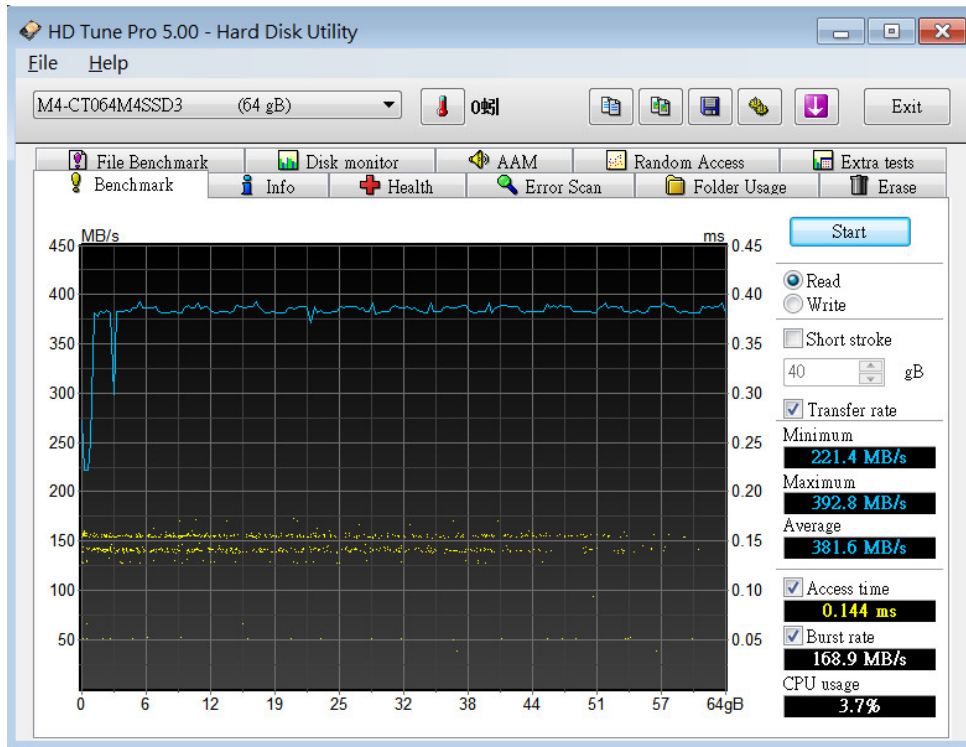


AD963FA5 Converter Card

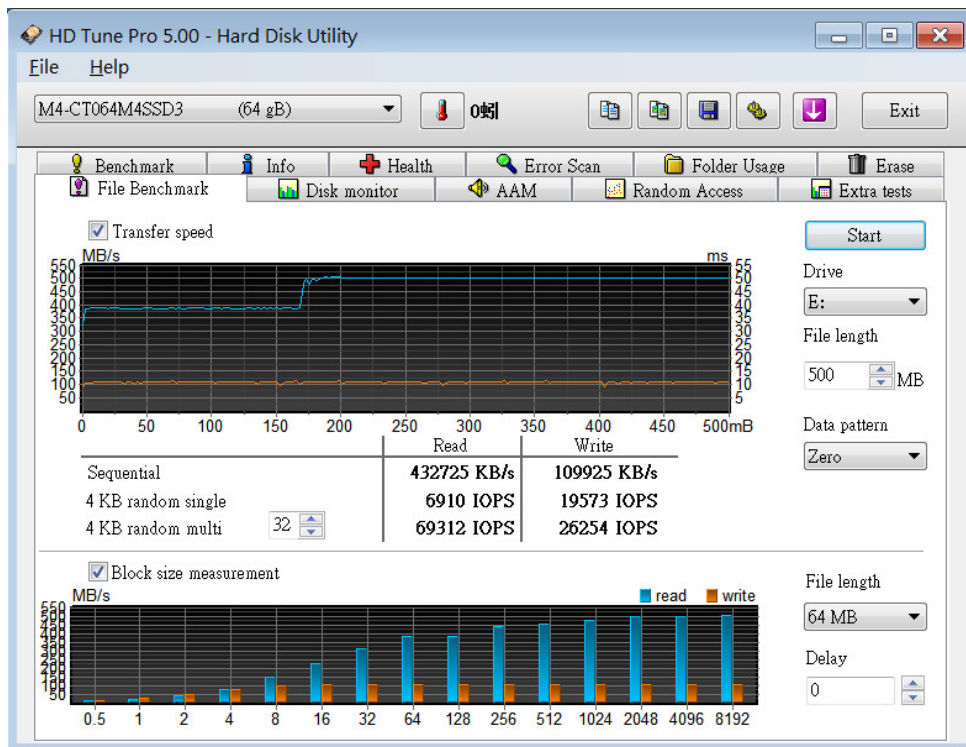
2.8 HD Tune Pro 5.0 performance test

✂ Benchmark (Sequential Read / default block size = 64KB)

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



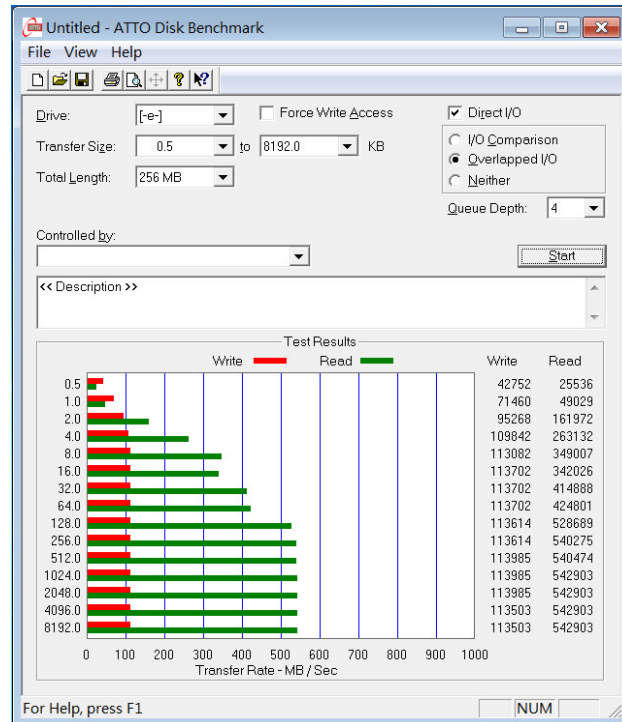
2.8.2 Used Crucial 64GB(M4-CT064M4SSD3) File Benchmark as below:



AD963FA5 Converter Card

2.9 ATTO Disk Benchmark

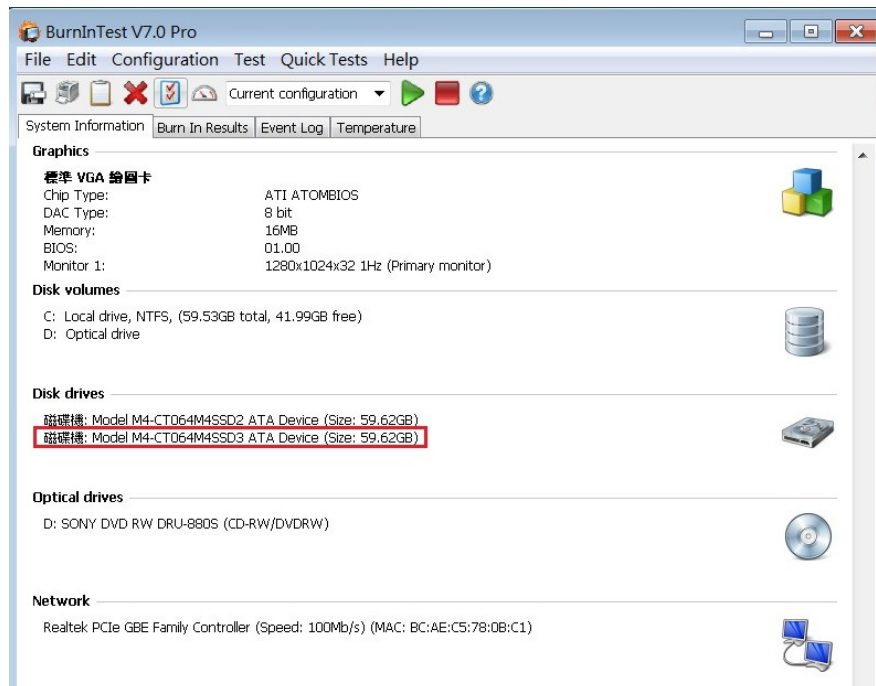
2.9.1 Used Crucial 64GB(M4-CT064M4SSD3) performance as below:



Burn In Tests and Results

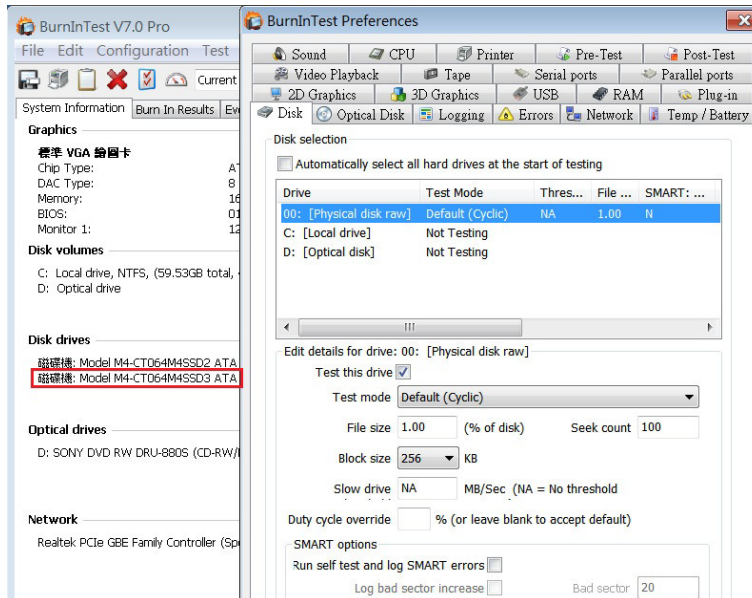
3.1 BurnInTest v7.0 Pro

3.1.1 system information for Crucial 64GB(M4-CT064M4SSD3) as below:

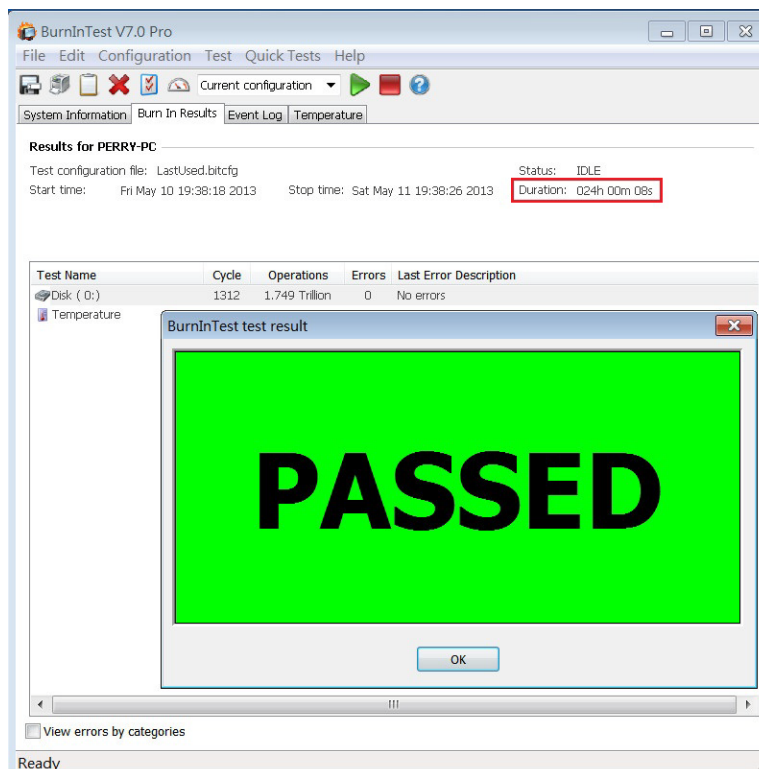


AD963FA5 Converter Card

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) mSATA is SATA III Interface, I/O speed max. to 600MB/s.
- 4.2 AD963FA5 adapter I/O performance is based on mSATA SSD