



MINERVA

PA804A SFF-8643 8 Lanes to U.2 NVMe Dual-port Adapter

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 M.2 NVMe SSD
 - 2.3 Install Hardware
 - 2.4 BIOS & Windows 10 OS environment setup
 - 2.5 CrystalDiskMark 7.0 x64 performance test
 - 2.6 AS SSD Benchmark 2.0.7 performance test
 - 2.7 ATTO Disk Benchamrk 4.0.1 performance test
 - 2.8 AnvilBenchmark_V110_B337 Benchmark performance test
3. Burn In Tests and Results
 - 3.1 BurnInTestv8.1 Pro burn in test
4. Summary

PA804A Rev1.0 Converter Card

1. Overview

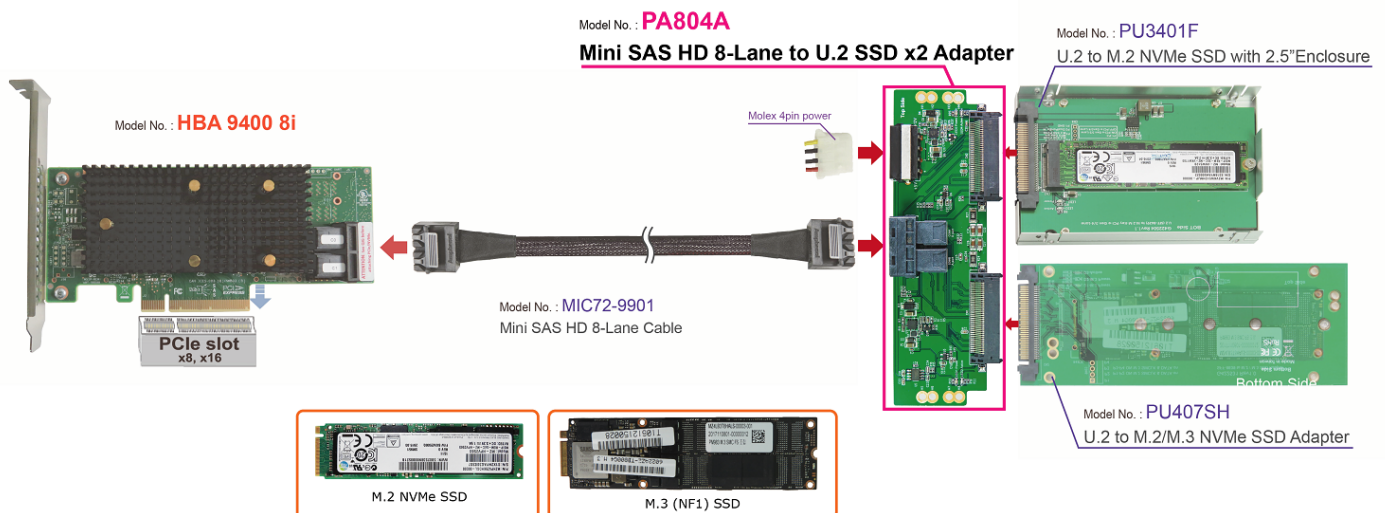
This adapter has built-in SFF-8643 8X connector and U.2(SFF-8639) connector, which can be inserted into U.2 to M.2 adapter+M.2, M.3 NVMe SSD. It is designed for use by Broadcom MegaRAID and HBA series, and can be set as needed for independent drive, or merge into RAID mode.

2. Tools and Results of Performance Measurement

2.1 Test Platform

M/B : GIGABYTE **Z270-Gaming 8**
CPU : Intel **i7-7700**, 3.6GHz/ 8M Cache/ LGA1151
Memory : Kingston **KVR21N15D8/8**, **DDR4-2133MHz**, **16G**(8GB DIMM*2)
ATX Power : COOLER MASTER G750M, **750W ATX**, 12V V2.2 Power Supply
Graphic : Z270 Chipsets built-in **HD Graphics 630**
Adapter: Broadcom HBA-9400-8i Tri-mode Storage Adapter
Adapter: PA804A SFF-8643(Mini SAS HD) 8-Lane to U.2 to M.2/M.3 Adapter
Cable: SFF-8643(MINI SAS HD) 8-Lane Cable
OS : Microsoft **Windows 10 64bit OS**

2.2 Test target: PA804A adapter and U.2 to M.2, M.3 Adapter+ M.2, M.3 NF1 NVMe SSD



PA804A Rev1.0 Converter Card

2.3 Install Hardware

First insert the U.2 to M.2 adapter+M.2, M.3 NF1 SSD, into the PA804A riser card U.2 connector, then with copper nuts, and screws to fix SSDs. (Please refer to the Installation Notes). Connect the PA804A adapter to the Broadcom HBA 9400-8i AIC card, using the MIC72-9901 Cable. and Plug HBA 9400-8i AIC card into GIGABYTE **Z270-Gaming 8** PCIe slot.

2.4 BIOS & Windows 10 OS environment setup

2.4.1 Primary SATA SSD install Windows 10 OS.

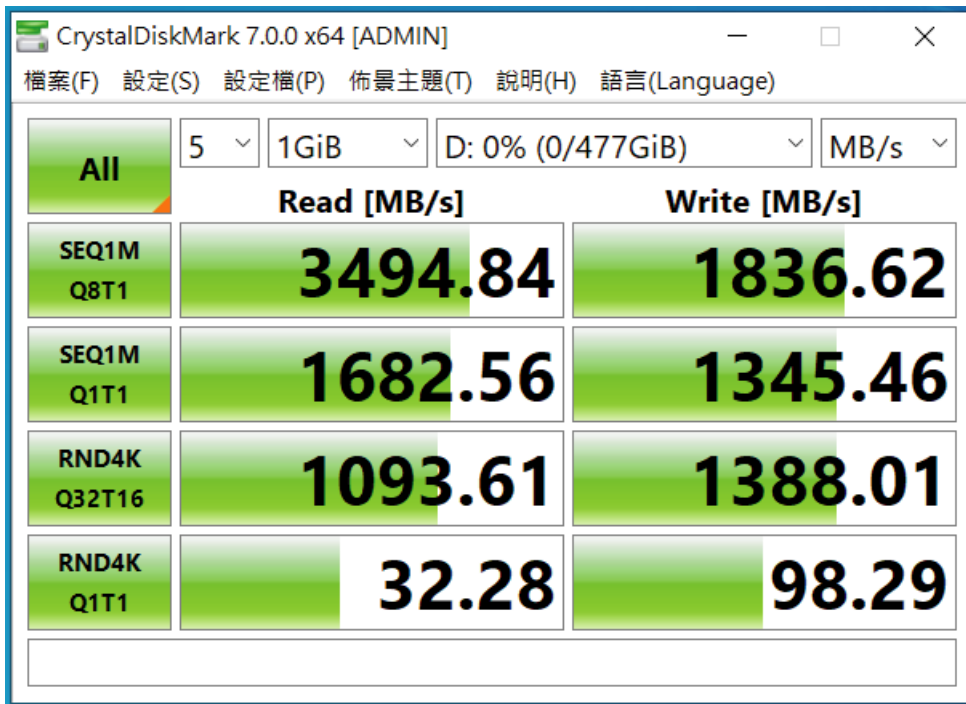
2.4.2 Secondary M.2 NVMe SSD, formatted to NTFS Mode. Don't install any program.



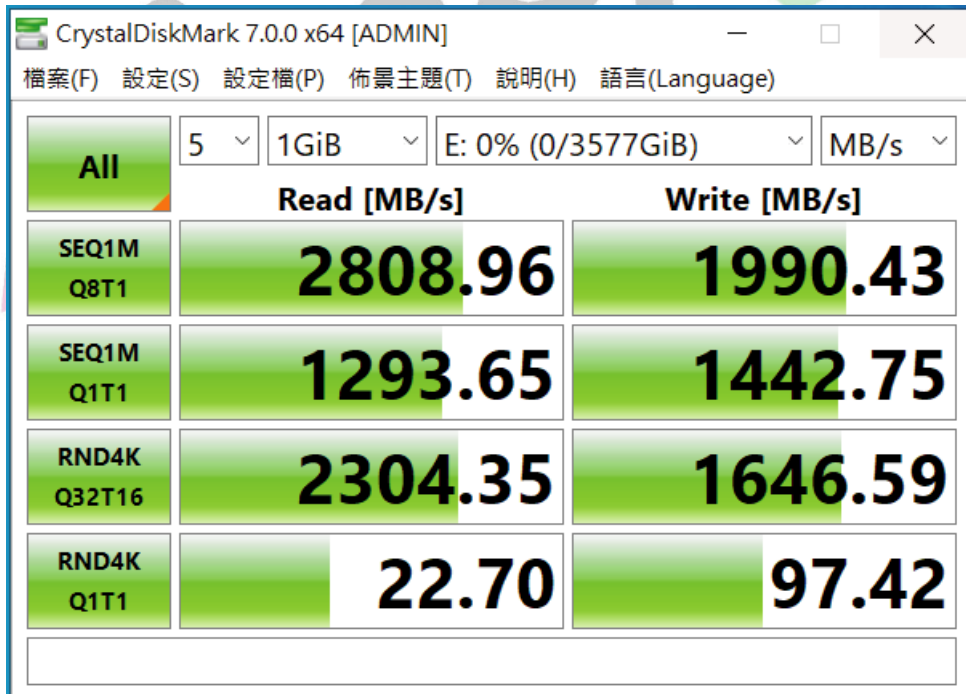
PA804A Rev1.0 Converter Card

2.5 CrystalDiskMark 7.0.1 x64 performance test
✘Benchmark (Sequential Read & Write / default = 1MB)

2.5.1 **Samsung SM961 M.2/512GB** performance as below:



2.5.2 **Samsung PM983 M.3 NF1/4TB** performance as below:

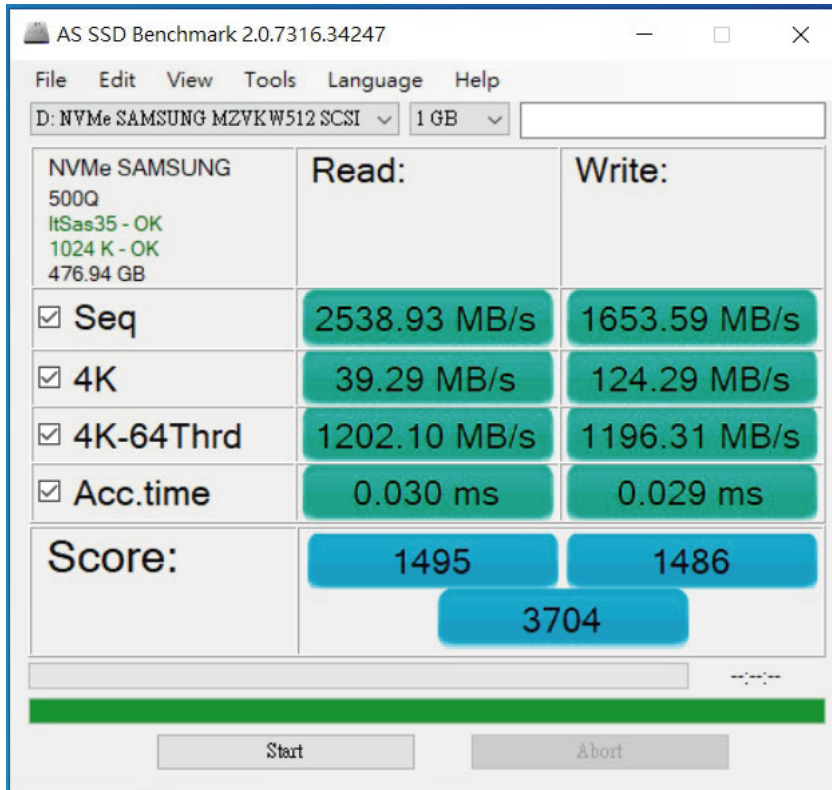


PA804A Rev1.0 Converter Card

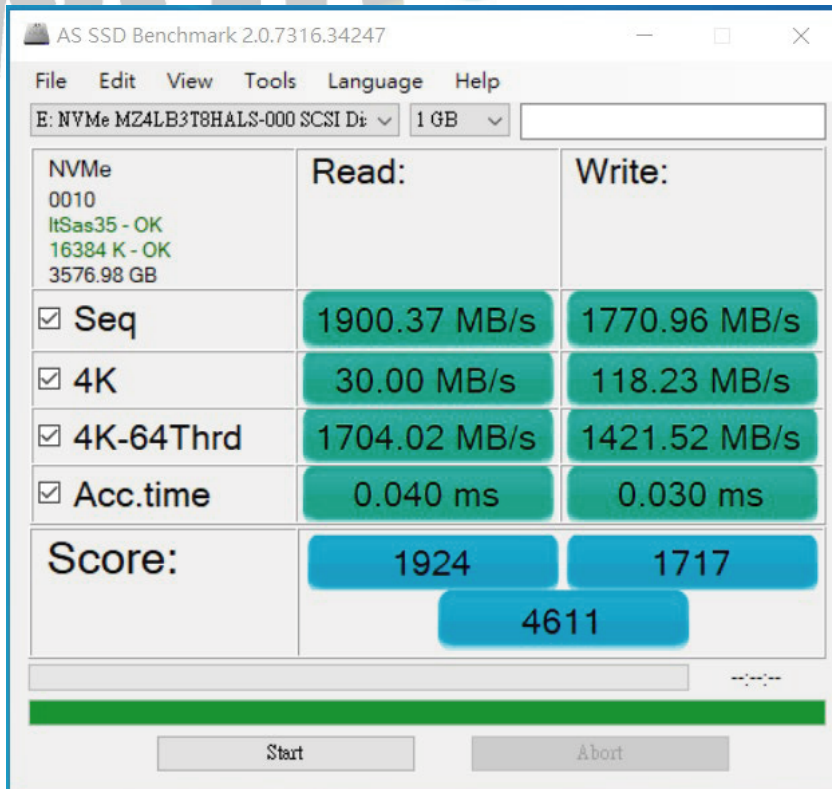
2.6 AS SSD Benchmark 2.0.7 performance test

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

2.6.1 Samsung SM961 M.2/512GB performance as below:



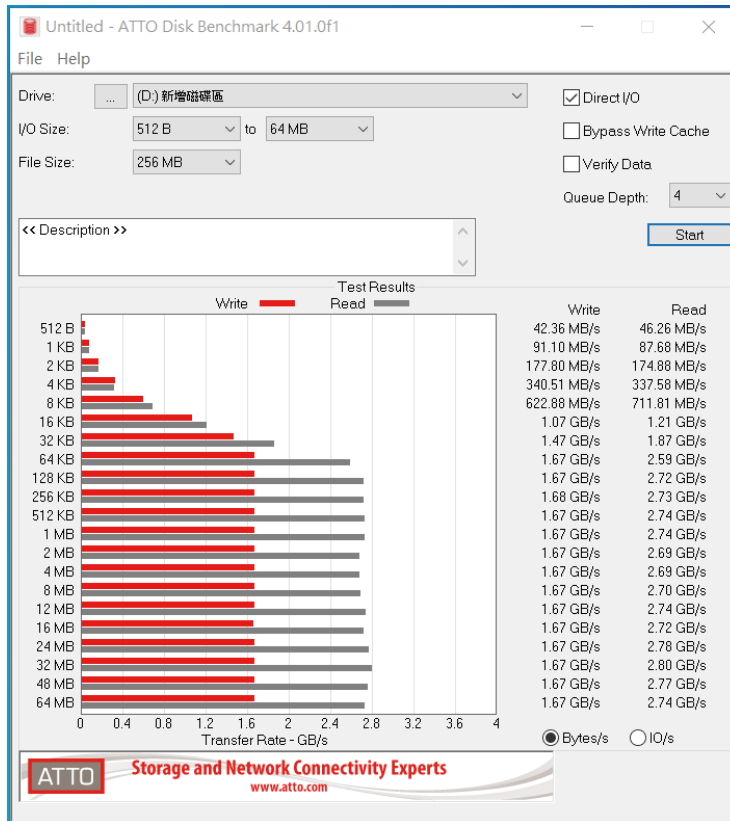
2.6.2 Samsung PM983 M.3 NF1/4TB performance as below:



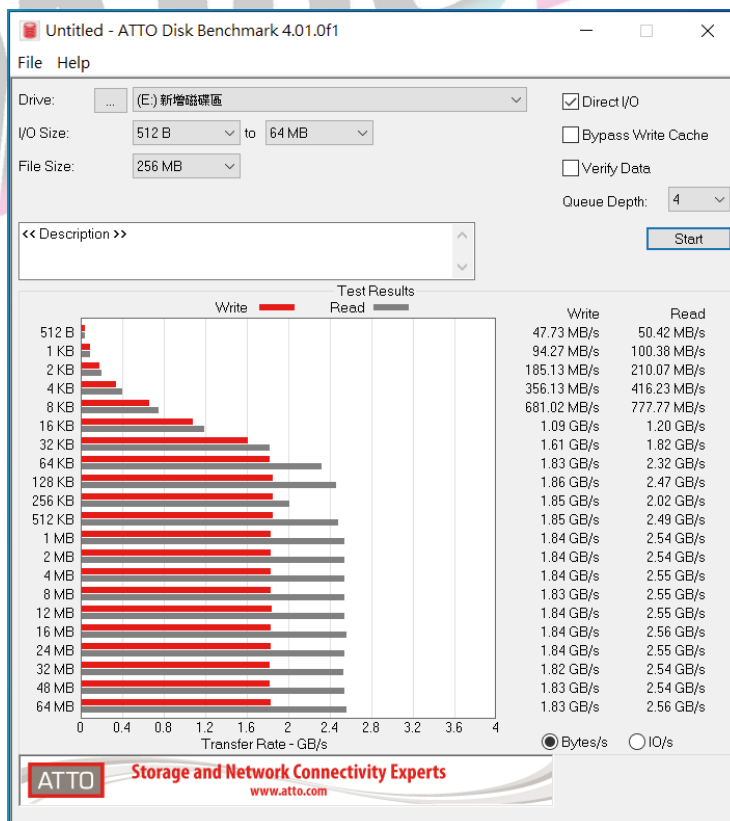
PA804A Rev1.0 Converter Card

2.7 ATTO Disk Benchmark 4.01 performance test

2.7.1 Samsung SM961 M.2/512GB performance as below:



2.7.2 Samsung PM983 M.3 NF1/4TB performance as below:



PA804A Rev1.0 Converter Card

2.8 AnvilBenchmark_V110_B337

2.8.1 Samsung SM961 M.2/512GB performance as below:



2.8.2 Samsung PM983 M.3 NF1/4TB performance as below:

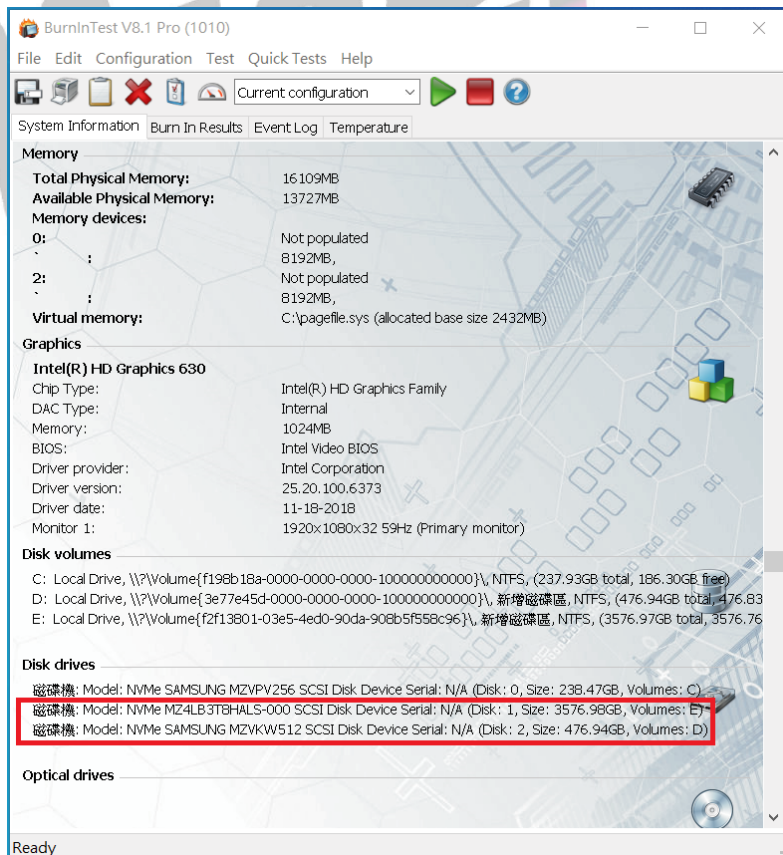
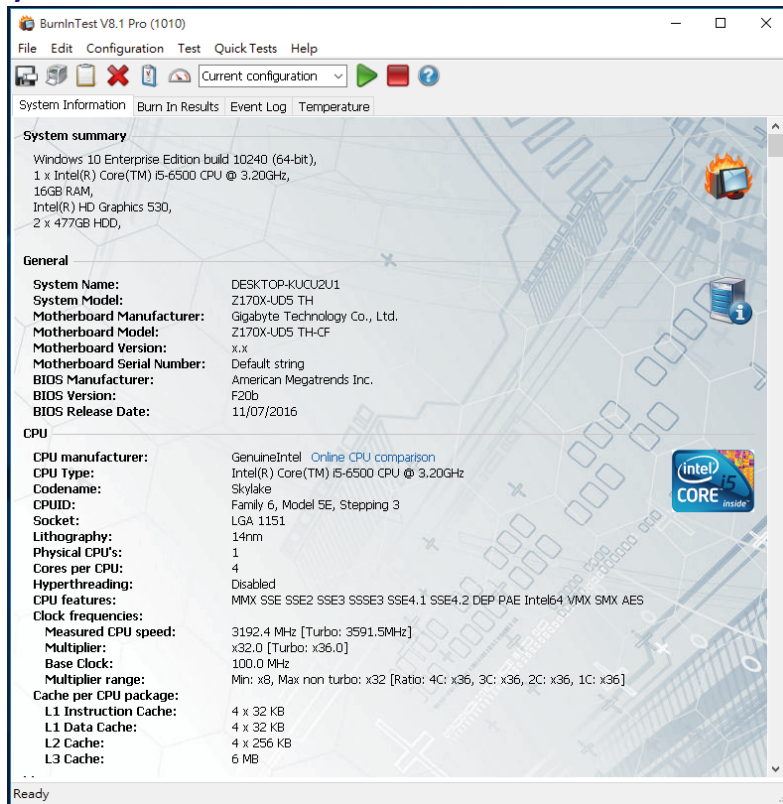


PA804A Rev1.0 Converter Card

3. Burn In Tests and Results

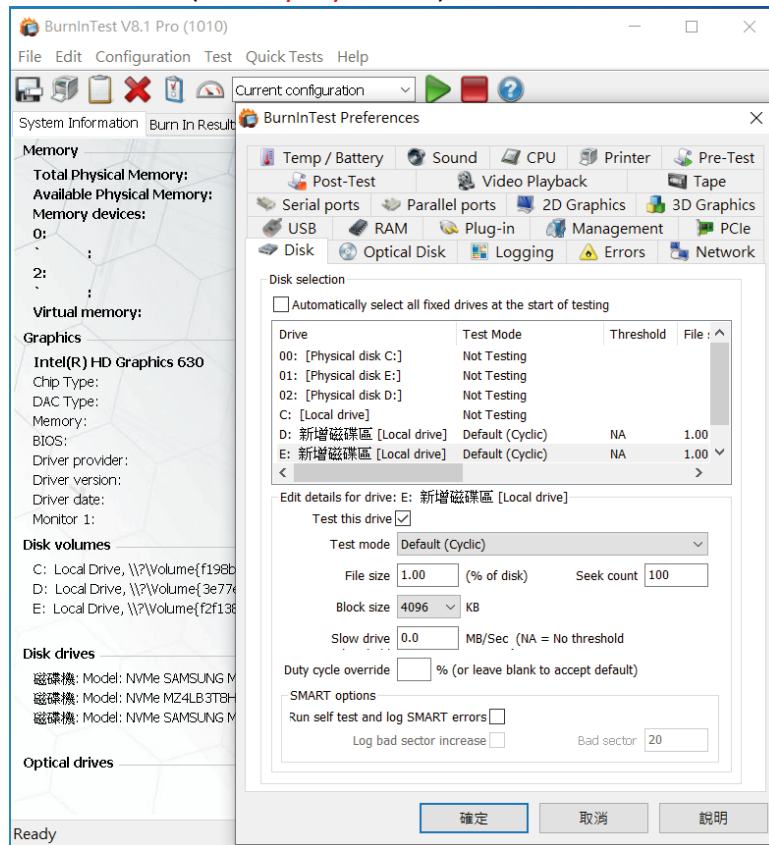
3.1 BurnInTest v8.1 Pro

3.1.1 system information as below:

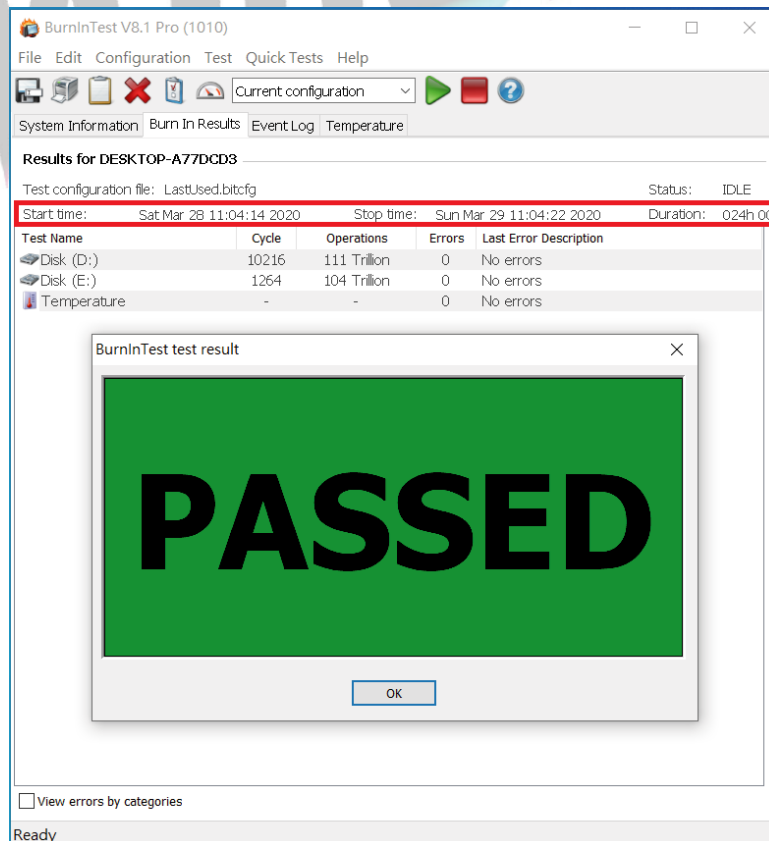


PA804A Rev1.0 Converter Card

3.1.2 Disk test mode(10 ways cycle test)



3.1.3 24-hour Burn-in test PASSED



4. Summary

- 4.1 M.2 NVMe SSD is PCI-e Gen 3 / 4 Lane Interface, I/O speed, max. to 32Gbps.
- 4.3 PA804A adapter I/O performance is based on M.2 NVMe SSD.

