



# MINERVA

## GD1401A U.2 PCIe 4.0 for M.2 NVMe SSD adapter

---

### Performance & Burn In Test Rev. 1.3

#### 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 8.0 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 BurnInTest v8.1 Pro burn in test
4. Summary

# GD1401A Converter Card

## 1. Overview

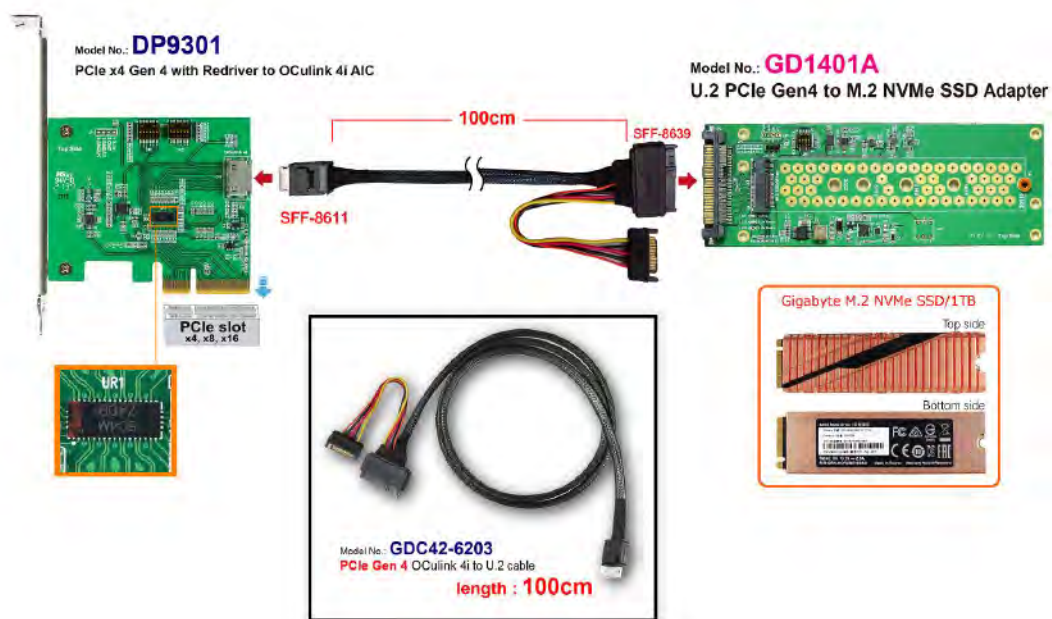
GD1401A Adapter, providing M.2 M-key connector can be M.2 NVMe SSD converted into U.2 PCIe Gen 4 16GT/s 4 Lanes interface.

## 2. Tools and Results of Performance Measurement

### 2.1 Test Platform

M/B : GIGABYTE **X570 AORUS MASTER**  
CPU : AMD **Ryzen 7, 3700X 8-Core**  
Memory : Kingston **KVR26N19D8/16, DDR4-2666MHz, 32GB**(16GB DIMM\*2)  
ATX Power : COOLER MASTER G750M, **750W ATX**, 12V V2.2 Power Supply  
AIC: DP9301 PCIe x4 Gen 4 with **ON Semi Redriver** to OCulink 4i ADD-in Card  
Adapter: GD1401A U.2 PCIe Gen 4 to M.2 NVMe SSD Adapter  
Cable: OCulink 4i(SFF-8612) to U.2(SFF-8639) PCIe Gen 4 Cable, **100cm**  
OS : Microsoft **Windows 10 64bit OS**

2.2 Test target: GD1401A Adapter, DP9301Rev1.2 AIC & **Gigabyte M.2 1TB NVMe SSD**



# GD1401A Converter Card

## 2.3 Install Hardware

Inserts M.2 NVMe SSD into GD1401A converter's M.2 M-key connector, and then with coppers, and screws to fix SSDs. (Please refer to the Installation Notes). Connects GD1401A converter to DP9301 AIC(PCIe x4 Gen 4 with Redriver to OCulink 4i ADD-in Card), Using SFF-8611 4i to U.2(SFF-8639) cable and plugs DP9301 into GIGABYTE **X570 AORUS MASTER**

## 2.4 BIOS & Windows 10 OS environment setup

- 2.4.1 Primary SATA SSD installed Windows 10 OS.
- 2.4.2 M.2 NVMe SSD, formatted to NTFS Mode. Don't install any program.



# GD1401A Converter Card

## 2.5 CrystalDiskMark 8.0 x64 performance test

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

### 2.5.1 Gigabyte M.2 NVMe SSD **1TB** performance as below:

	Read (MB/s)	Write (MB/s)
SEQ1M Q8T1	5011.51	4291.38
SEQ1M Q1T1	3113.70	4236.04
RND4K Q32T1	649.03	406.14
RND4K Q1T1	58.93	182.19

## 2.6 AS SSD Benchmark 2.0.7 performance test

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

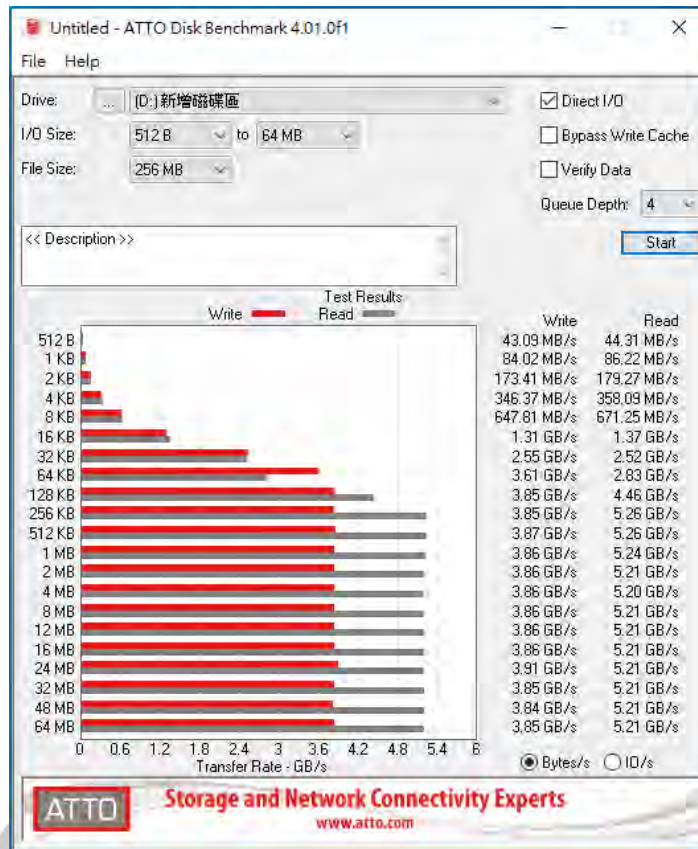
### 2.6.1 Gigabyte M.2 NVMe SSD **1TB** performance as below:

	Read:	Write:
Seq	4154.91 MB/s	3857.36 MB/s
4K	73.34 MB/s	197.42 MB/s
4K-64Thrd	2216.34 MB/s	2726.00 MB/s
Acc.time	0.021 ms	0.020 ms
Score:	2705	3309
	7389	

# GD1401A Converter Card

## 2.7 ATTO Disk Benchmark 4.01 performance test

### 2.7.1 Gigabyte M.2 NVMe SSD 1TB performance as below:



## 2.8 AnvilBenchmark\_V110\_B337

### 2.8.1 Gigabyte M.2 NVMe SSD 1TB performance as below:

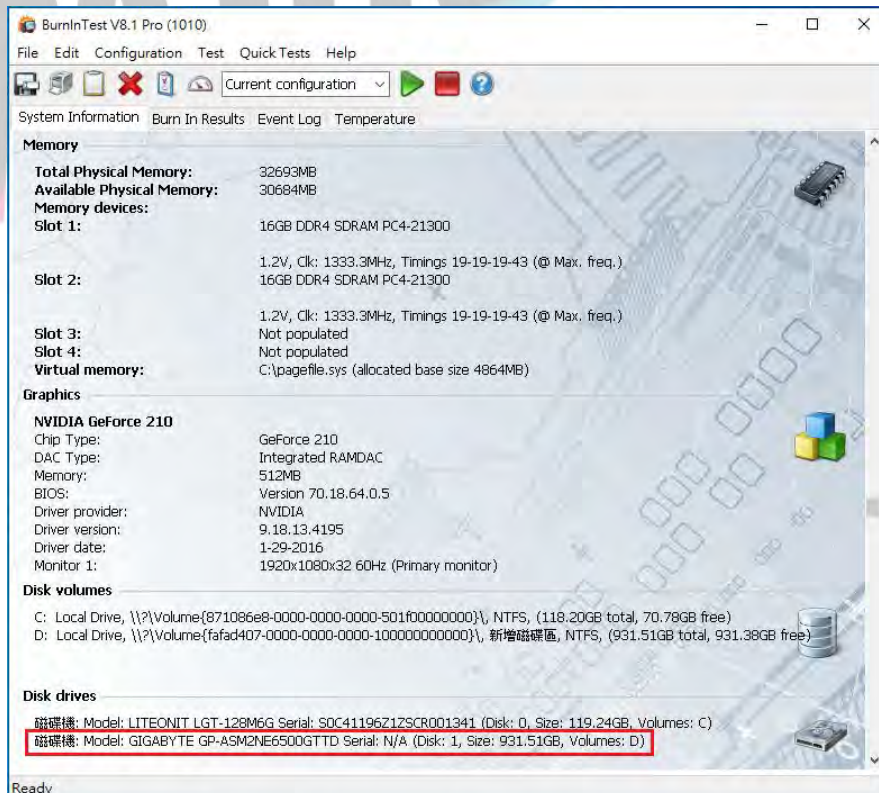
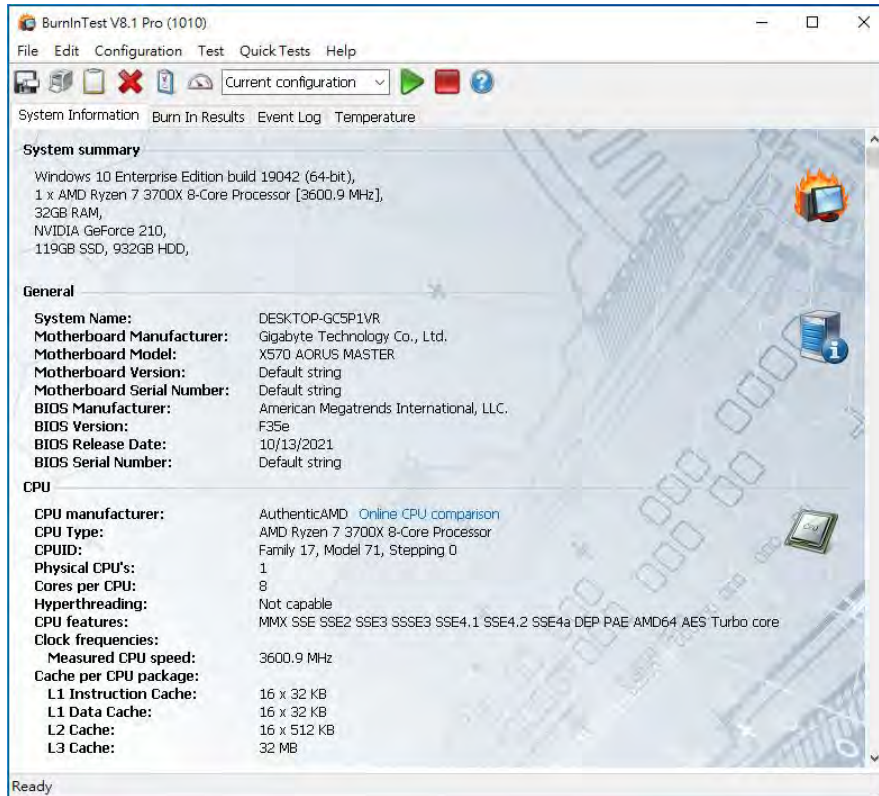


# GD1401A Converter Card

## 3. Burn In Tests and Results

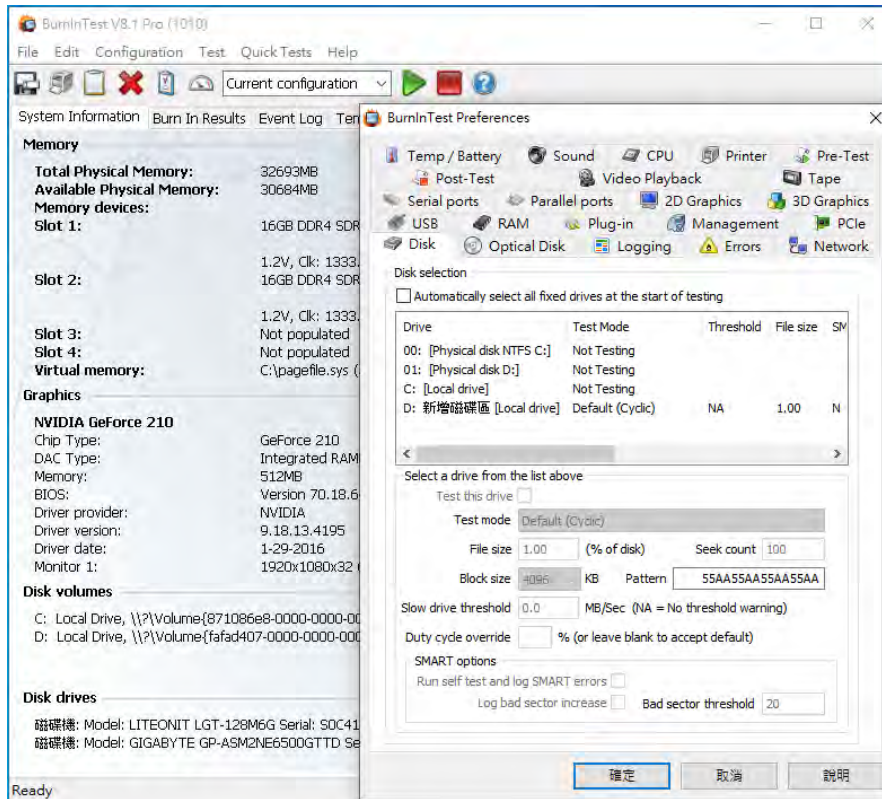
### 3.1 BurnInTest v8.1 Pro for Gigabyte M.2 NVMe SSD 1TB

#### 3.1.1 System Information as below:

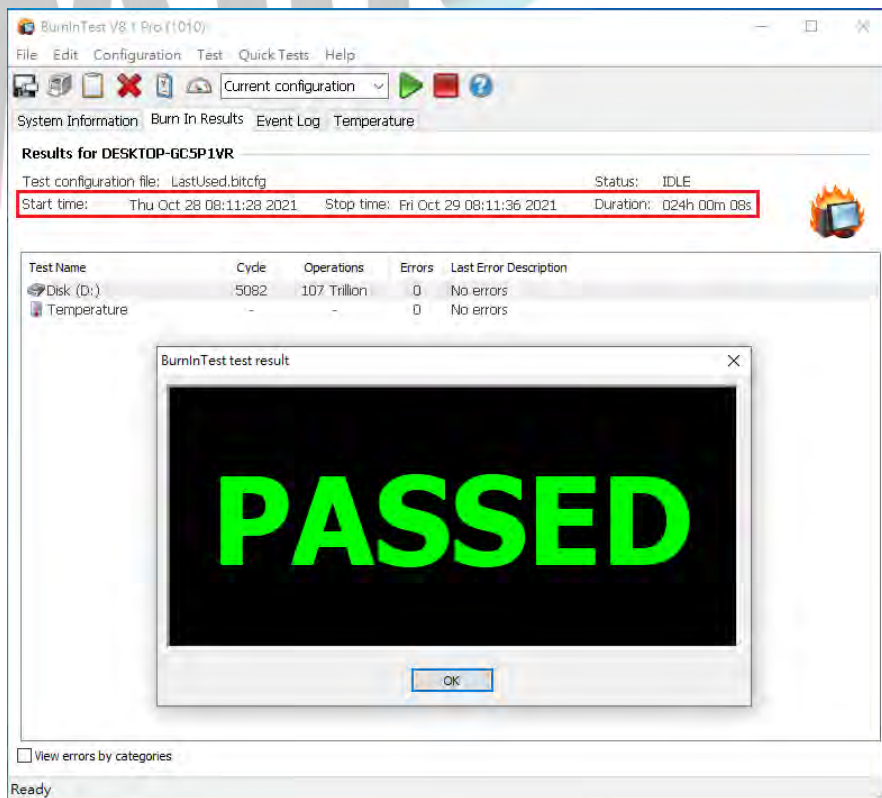


# GD1401A Converter Card

## 3.1.2 Disk test mode (10 ways cycle test)



## 3.1.3 24-hour Burn-in test PASSED



# GD1401A Converter Card

---

## 4. Summary

- 4.1 M.2 NVMe SSD is PCIe Gen 4, 16GT/s , 4 Lanes Interface, I/O speed, max. to 64Gbps.
- 4.2 GD1401A adapter I/O performance is based on M.2 NVMe SSD.

