



# MINERVA

## EP7102 M.2 PCIe 5.0 with ReDriver for MCIO 38P

---

### 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 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 v10.2 Pro burn in test
4. Summary

# EP7102Rev1.0 Host Bus Adapter

## 1. Overview

The Host Bus Adapter may provide PCIe x4 Gen 5, 32GT/s high-speed signals extension, built-in ReDriver controller to provides equalization up to **24 dB at 16 GHz** to MCIO 38P.

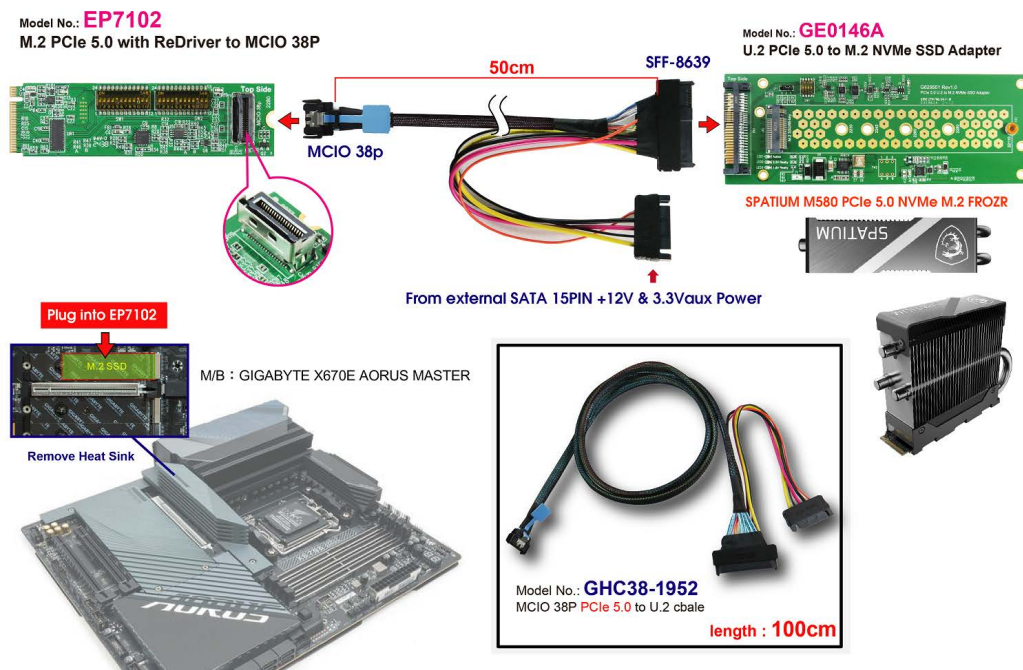
GE0146A Adapter, providing M.2 M-key connector can be M.2 NVMe SSD converted into U.2 PCIe 5.0, 16GT/s 4-Lane interface.

## 2. Tools and Results of Performance Measurement

### 2.1 Test Platform:

M/B : GIGABYTE **X670E AORUS MASTER**  
CPU : AMD **Ryzen 5, 7600X 6-Core**  
Memory : Kingston **KF556C36BBEK2, DDR5-5600MT/s, 64GB**(32GB DIMM\*2)  
ATX Power : Apexgaming AN-550, **550W ATX**, 12V V2.2 Power Supply  
AIC: EP7102 M.2 PCIe 5.0 with Redriver to MCIO 38P adapter  
Cable: MCIO 38P to U.2(SFF-8639) PCIe 5.0, **100cm** Cable  
Adapter: GE0146A U.2 to M.2 with Hot Plug Power protection adapter  
OS : Microsoft **Windows 11 64bit OS**

### 2.2 Test target: EP7102 AIC, GE0146A Adapter & MSI M580 **2TB** PCIe 5.0 NVMe M.2 SSD



## EP7102Rev1.0 Host Bus Adapter

### 2.3. Install Hardware

Inserts M.2 NVMe SSD into GE0146A adapter converter's M.2 M-key connector, and then with coppers, and screws to fix SSDs. (Please refer to the Installation Notes). Connects GE0146A converter to EP7102 adapter(M.2 PCIe 5.0 with Redriver to MCIO 38P Adapter), Using MCIO 38P to U.2(SFF-8639) cable and plugs EP7102 into M.2 connector of GIGABYTE **X670E 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.

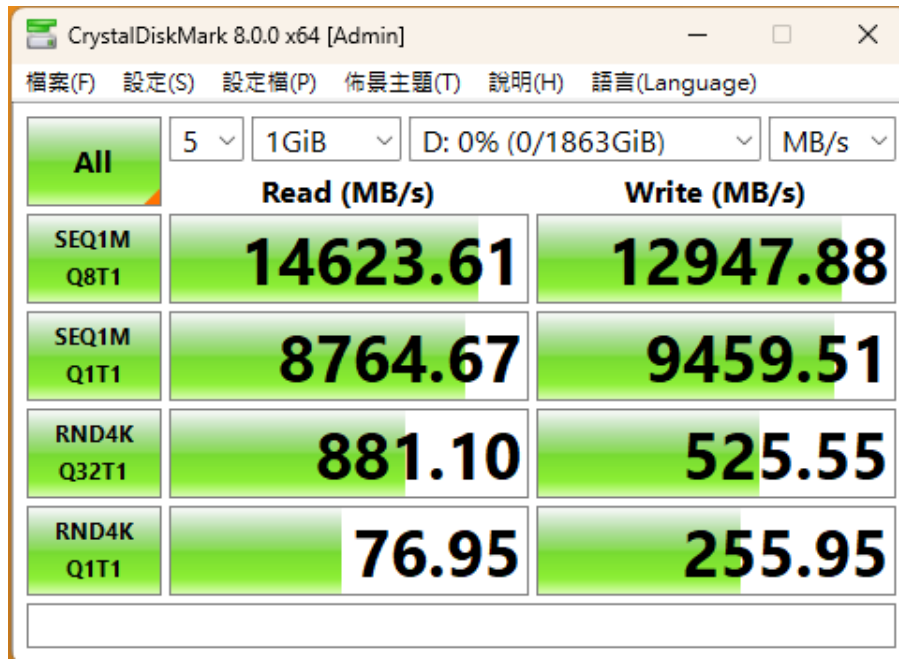


# EP7102Rev1.0 Host Bus Adapter

## 2.5 CrystalDiskMark 8.0.x64 performance test

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

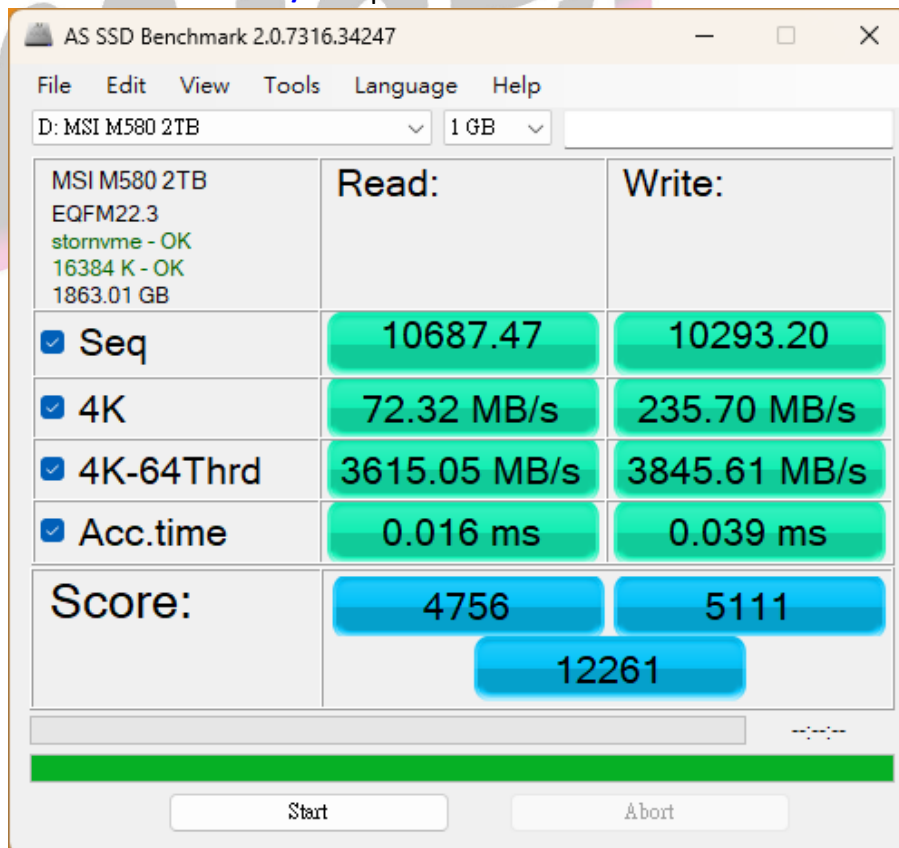
2.5.1 MSI M.2 NVMe SSD/ 2TB performance as below:



## 2.6 AS SSD Benchmark 2.0.7 performance test

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

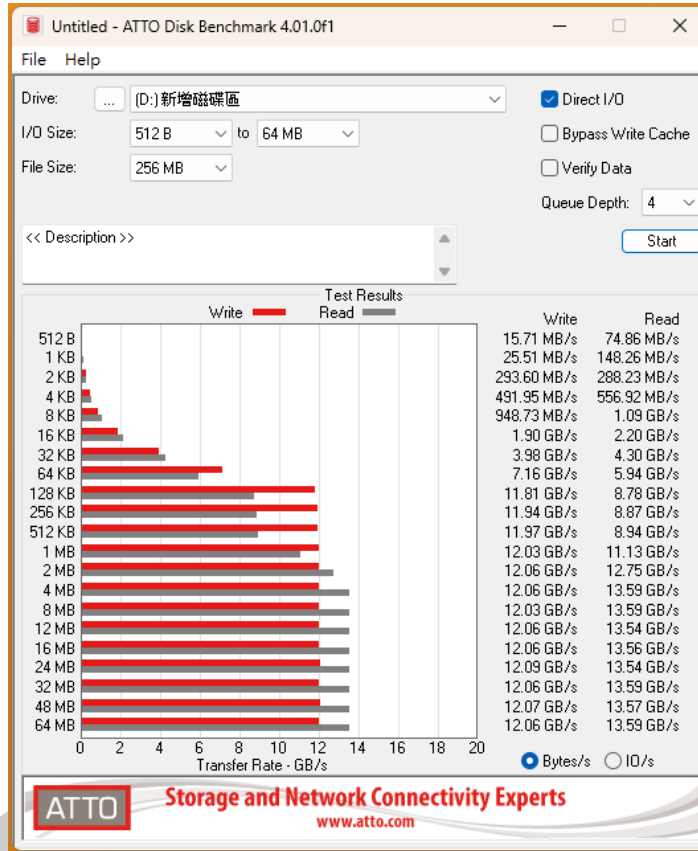
2.6.1 MSI M.2 NVMe SSD/ 2TB performance as below:



# EP7102Rev1.0 Host Bus Adapter

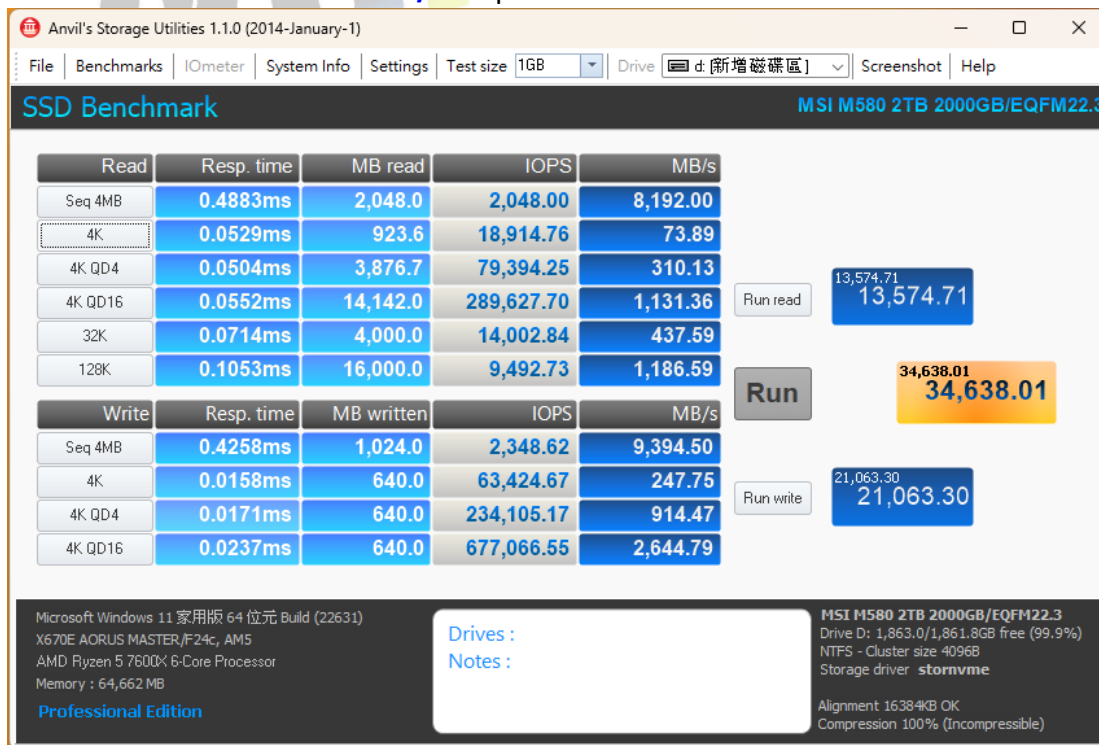
## 2.7 ATTO Disk Benchmark 4.01 performance test

### 2.7.1 MSI M.2 NVMe SSD/ 2TB performance as below:



## 2.8 AnvilBenchmark\_V110\_B337

### 2.8.1 MSI M.2 NVMe SSD/ 2TB performance as below:

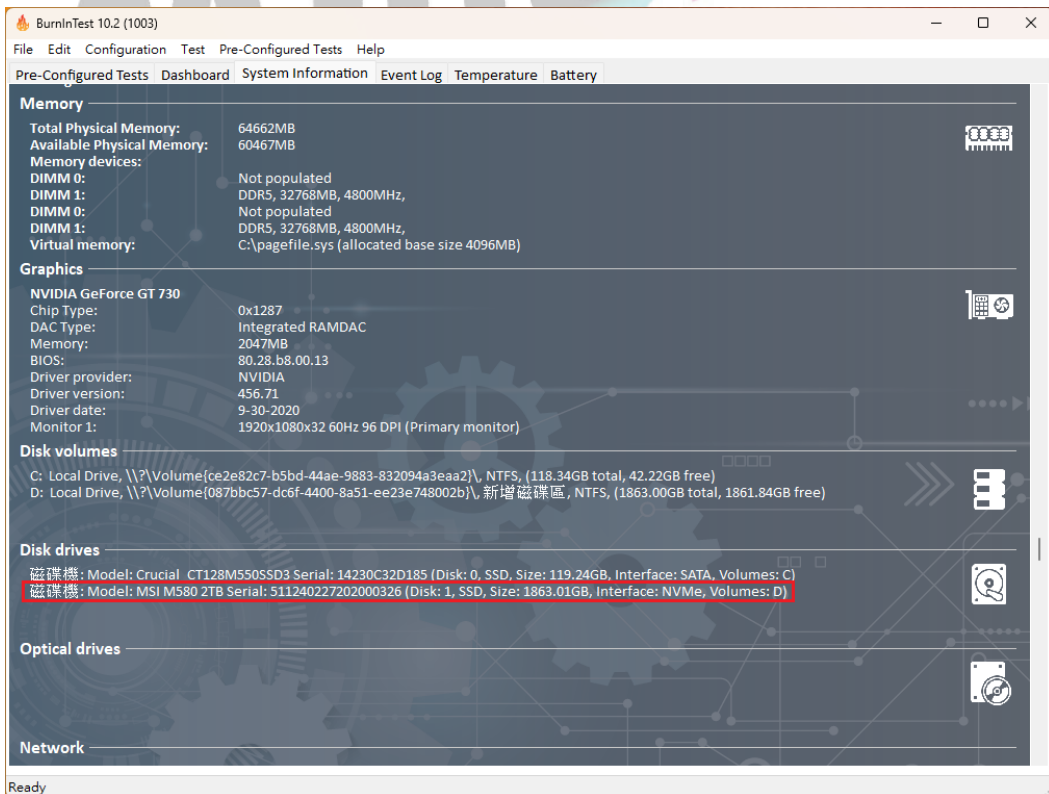
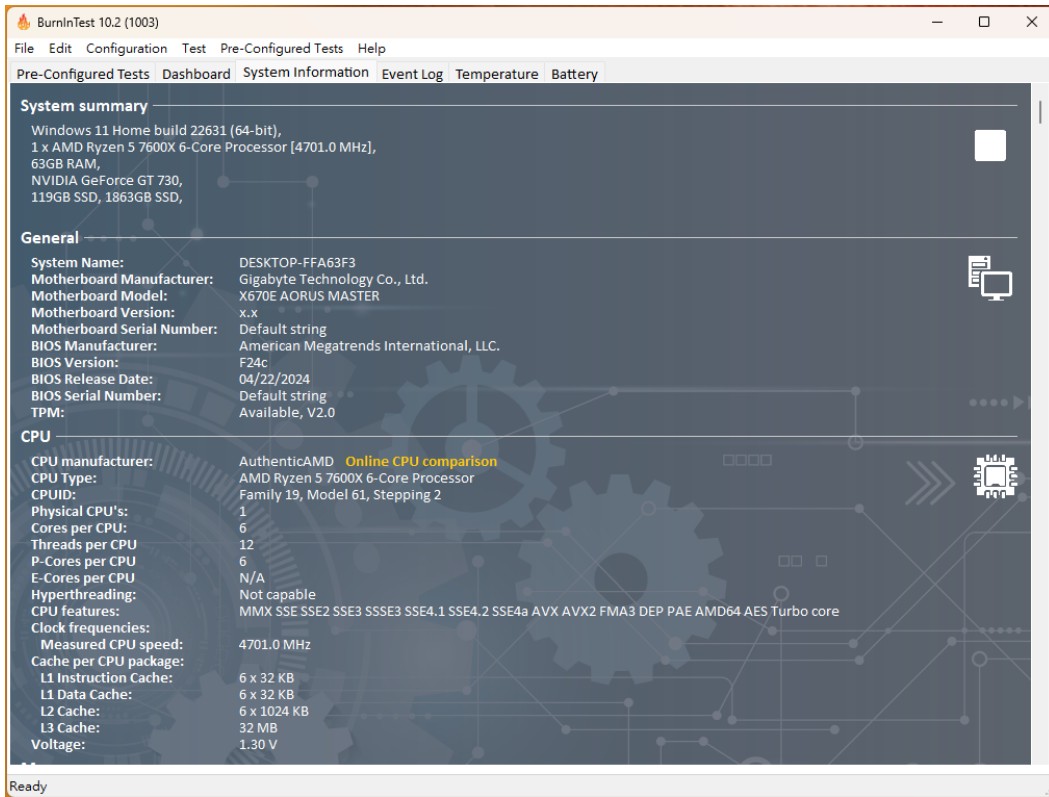


# EP7102Rev1.0 Host Bus Adapter

## 3. Burn In Tests and Results

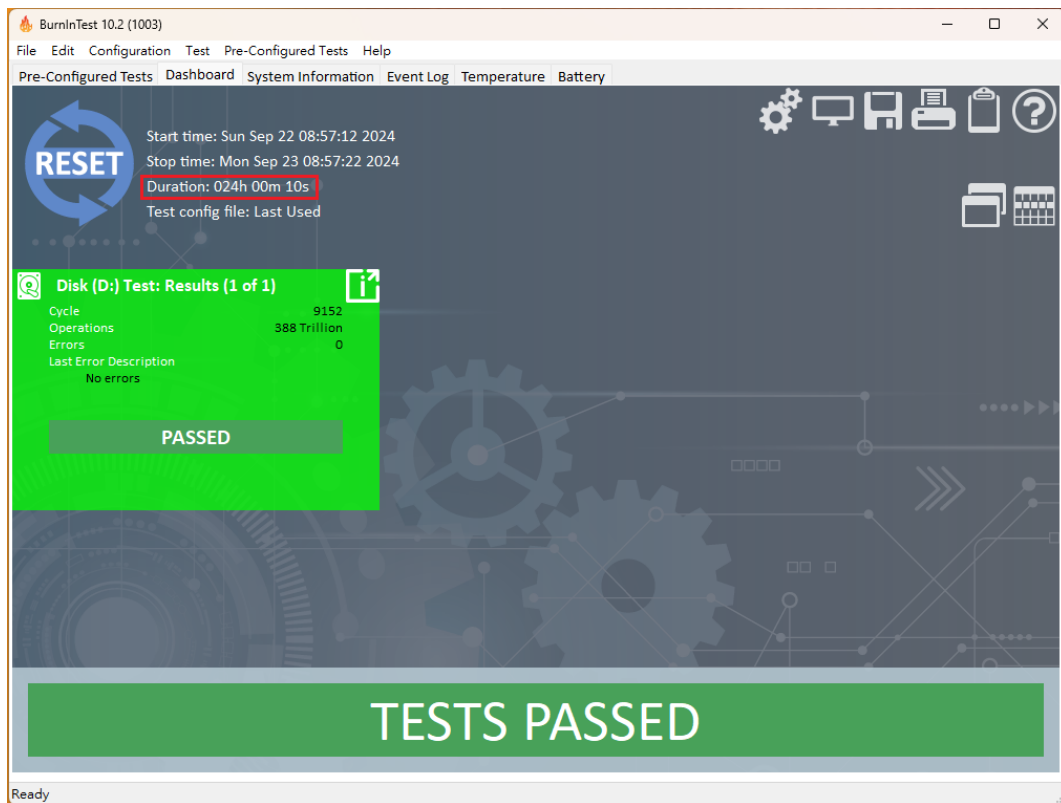
### 3.1 BurnInTest v10 Pro for MSI M.2 NVMe SSD/ 2TB

#### 3.1.1 System Information as below:



# EP7102Rev1.0 Host Bus Adapter

## 3.1.2 24-hour Burn-in test **PASSED**



## 4. Summary

- 4.1 M.2 NVMe SSD is PCIe 5.0, 32GT/s , 4 Lanes Interface, I/O speed, max. to 128Gbps.
- 4.2 EP7102 AIC I/O performance is based on M.2 NVMe SSD.
- 4.3 GE0146A adapter I/O performance is based on M.2 NVMe SSD.