# **AD 150/001-3z**



# 22mm x 42mm Software Write Protect M.2 Module

## **Key Features**

AD 150/001-3z 2242 M.2 modules are for use on a range of Concurrent's processor boards and carriers. The interconnection is PCI Express and uses the NVMe protocol for improved throughput and efficiency. These AD 150/001-3z modules are qualified to work reliably and are fully supported on the respective host board and offers software write protection for the boards that support it.

- NVMe M.2 Module
- High capacity and bandwidth
- Data at rest encryption for security
- Extended Temperature Options
- Software Write Protect



### **Storage Capacity**

Up to 1.92 Tbytes (see table below)

#### **Host Interface**

- Up to PCle Gen4 x4
- NVMe 1.4
- Sequential Read up to 3,200 MB/s (see table below)
- Sequential Write up to 3,000 MB/s (see table below)

#### **Power Consumption**

< 1.0W (idle), < 7.0W (active) from 3.3V +/-5% supply</li>

#### **Data Protection**

- TCG OPAL 2.0
- AES 256 Bits Encryption

#### **Temperature Range**

-40°C to +85°C

#### **Form Factor**

M-Key 2242 (22x42x 3.5mm)

	AD 150/001-35	AD 150/001-36	AD 150/001-38
Stated Capcity	480GB	960GB	1.92TB
Sequential Read Speed	Up to 3,200MB/s	Up to 3,200MB/s	Up to 3,200MB/s
Sequential Write Speed	Up to 800MB/s	Up to 1,800MB/s	Up to 3,000MB/s
Write Protection	Software Write Protect	Software Write Protect	Software Write Protect

<sup>\*</sup>Data from source matieral as per December 2025