



Product Features

U.3 Compatibility

The MP-X100 SSD supports the industry's new U.3 interface and is fully backward compatible with U.2 slots, while also supporting the new U.3 slots for maximum pluggability with rack storage manufacturers.

Artificial Intelligence

Transformation of raw data into actionable intelligence requires enormous CPU and GPU resources fed by the fastest storage devices available. With random read IOPs up to 30% faster than our competitors, the X100 SSD solution is the optimal storage device for use in artificial intelligence applications.

Customizable

Miphi's business model is to customize the X100 SSD platform for our customers' unique applications and brand requirements making the X100 SSD truly unique to our partners.

Applications Servers

In computing environments with tens to thousands of employees running similar programs from centralized servers, lag time while customers or employees are waiting is unacceptable. The new X100 SSD solution is the industry's best answer to provide the fastest application speeds to help accomplish more in the day.

ENTERPRISE X-SERIES

MP-X100 SSD Platform - Outstanding Overachiever Enterprise Class PCIe Gen4x4 SSD

The MP-X100 SSD platform has unrivaled performance while also consuming the least amount of power for its class. This is accomplished utilizing Miphi's unique and patented CPU architecture. X100 is available up to 30.72TB at only 21w.

Full SED or FIPS is also supported through our IMAGIN+ customization service that allows you to pick the perfect solution for your requirements.

Solutions MP-X100P

| U.3/U.2 | | | | | | |
|---------------------------------------|------------------|---|-------------------------------------|-----------------|------------------|------------------|
| Capacity ⁽¹⁾ | | 1920GB | 3840GB | 7680GB | 15360GB | 30720GB |
| Performance ^(2,3) | Sequential Read | 7400 MB/s | 7400 MB/s | 7400 MB/s | 7000 MB/s | 7000 MB/s |
| | Sequential Write | 4200 MB/s | 6900 MB/s | 6900 MB/s | 7000 MB/s | 6000 MB/s |
| | 4K Random Read | 1750K IOPS | 1750K IOPS | 1750K IOPS | 1600K IOPS | 1600K IOPS |
| | 4K Random Write | 126K IOPS | 188K IOPS | 190K IOPS | 180K IOPS | 180K IOPS |
| Power Consumption ⁽⁴⁾ | Max | 12.8 W | 17.9 W | 19.1 W | 20.1 W | 20.6 W |
| | Idle | 5.5 W | 5.8 W | 5.8 W | 7.3 W | 8.2 W |
| Latency | Read Latency | 110 us | 100 us | 100 us | 100 us | 90 us |
| | Write Latency | 15 us | 15 us | 15 us | 15 us | 15 us |
| Features | | | | | | |
| Interface | | PCIe 4.0 x4 (single port x4 lanes/dual port x2 lanes) | | | | |
| NAND Flash | | 3D TLC | | | | |
| DWPD ⁵⁾ | | 1 | | | | |
| UBER | | <1 sector per 10 ¹⁸ bits | | | | |
| Operating Temperature | | 0°C - 70°C | | | | |
| Non-Operating Temperature | | -40°C - 85°C | | | | |
| Key Features | | | | | | |
| Enterprise features support list: | | | Compliance | | | |
| • Namespace | | | • PCIe 4.0 | | | |
| • Dual port | | | • NVMe 1.4 | | | |
| • Reservation | | | • NVMe Management Interface Rev 1.1 | | | |
| • Metadata protection | | | • TCG Opal 2.0(6) | | | |
| • Powerloss protection | | | • Sanitize(6) | | | |
| • Hardware AES-XTS 256-bit encryption | | | | | | |
| • Support SMBbus | | | | | | |
| Part Number | | | | | | |
| Single Port Non SED | | MPX100P1920G-PN | MPX100P3840G-PN | MPX100P7680G-PN | MPX100P15360G-PN | MPX100P30720G-PN |
| Single Port SED | | MPX100P1920G-XN | MPX100P3840G-PS | MPX100P7680G-PS | MPX100P15360G-PS | MPX100P30720G-PS |
| Dual Port Non SED | | MPX100P1920G-PS | MPX100P3840G-XN | MPX100P7680G-XN | MPX100P15360G-XN | MPX100P30720G-XN |
| Dual Port SED | | MPX100P1920G-XS | MPX100P3840G-XS | MPX100P7680G-XS | MPX100P15360G-XS | MPX100P30720G-XS |

(1) 1 GB = 1,000,000,000 bytes.

(2) Sequential Performance is based on FIO on Linux, 128K, with QD=32, 1 worker, and test drive set as secondary.

(3) Random Performance is based on FIO on Linux, 4K data size, QD=32, 1 worker, 4K aligned.

(4) Power consumption is measured during the sequential read/write and random read/write operations performed by iometer with the conditions described in (2)(3).

(5) The results of DWPD are obtained in compliance with JESD219A Standards.



The data within this specification is subject to change by Miphi without notice. Performance numbers may vary based on system configuration and testing conditions. Copyright © 2024 Miphi Semiconductors Private Limited. All rights reserved.