



## **CONSUMER SSD**

Experience lightning-fast responsiveness and upgrade your everyday computing. Boot up in seconds, load applications instantly, and enjoy a smoother workflow.

## **MP1300G5**

MiPhi MP1300G5 PCIe Gen 5 M.2 Solid State Drive

- Operating Temperature is from 0 to 70 Celsius
- Provides up to 4TB capacity
- Supports PCIe Gen 5.0 x4 NVMe 2.0



DATA SHEET CONSUMER SSD

## **SPECIFICATIONS**

	4TB	2TB	1TB
MODEL NUMBER			
	MP5026400T	MP5026200T	MP5026100T
INTERFACE			
	PCIe 5.0 x4	PCIe 5.0 x4	PCIe 5.0 x4
NAND Flash			
	3D TLC	3D TLC	3D TLC
FORM FACTOR			
	M.2 2280	M.2 2280	M.2 2280
PERFORMANCE <sup>2</sup>			
Sequential Read up to (Mb/s)	14000 MB/s	14000 MB/s	13000 MB/s
Sequential Write up to (MB/s)	12000 MB/s	12000 MB/s	9500 MB/s
Random Read	1400K IOPS	1400K IOPS	1300K IOPS
Random Write	1400K IOPS	1400K IOPS	1400K IOPS
DWPD			
	0.38	0.38	0.38
UBER			
	<10-16 bits	<10-16 bits	<10-16 bits
WARRANTY			
***************************************	5 Years	5 Years	5 Years

<sup>(1) 1</sup> GB = 1,000,000,000 bytes



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 Semicon India Private Limited. All rights reserved

<sup>(2)</sup> Sequential Performance is based on CrystalDiskMark v8, 1 GB range, command size =1MB, QD=32, Thread=1, and test drive set as secondary Random Performance is based on CrystalDiskMark v8, 1 GB range, command size =4KB, QD=32, Thread=16, and test drive set as secondary Numbers are estimated value.