

3DNAND

Micron

Performance and Power for Client Computing

Our 1100 SATA SSD provides exceptional performance and extremely low power consumption for client computing applications ranging from desktop gaming rigs to corporate road warrior tablets.

The 1100 SSD is manufactured to excel in performance, endurance, price and power while enabling green computing. Device sleep (DEVSLP) low-power modes extend battery life, and several features protect valuable data, including Opal 2.0 self encryption, power-loss protection for data-at-rest and adaptive thermal monitoring.

Revolutionary 3D NAND technology — Micron's state-of-the-art process, CMOS under the array (CUA) — allows for 3X the capacity of planar NAND in a vertically tiered compact die. This advancement allows our 1100 SSD to be offered in 1TB M.2 and 2TB 2.5-inch capacities.

KEY BENEFITS

Storage

A state-of-the-art, stackable 32-tier 3D NAND die allows up to 2TB of storage in a 2.5-inch form factor and 1TB in an M.2.

Battery Life

Class-leading power efficiency (<2mW in low-power mode) translates to significantly lower power consumption compared to HDDs — 20X lower in active mode.

Data Security

Industry-leading hardware-based encryption and enhanced data protection features protect your data.1

Reliability

Adaptive thermal monitoring limits heat generated by the SSD and increases reliability in space-constrained designs with a small-footprint M.2 form factor.

Endurance

Optimized 3D TLC NAND enables increased performance and increased endurance — up to 5X the industry-standard TBW.

WHICH APPLICATIONS ARE THE BEST FIT?











EMBEDDED

**

The 1100 SSD's solid performance and low power consumption lowers your total cost of ownership.











Micron[®] 1100 3D NAND SATA SSD







Why Micron 3D NAND Client SSDs

Performance

Dynamic write acceleration is optimized for common client computing environments, where data writing operations tend to occur in bursts, offering the highest performance possible without decreasing user capacity.

Data Performance Security

All encryption/decryption utilizes an AES-256-bit hardware engine that complies with the TCG Opal 2.0 standards and Microsoft® eDrive IEEE® 1667 protocol.

Manageability

Our client drives have built-in diagnostics and health check intelligence that work in conjunction with our downloadable Storage Micron Executive tool to provide easy, hassle-free manageability. Our Storage Executive tool also allows you to erase, repurpose and retire the SSD using a certified process that ensures no residual data will be compromised.

Key Specifications					
	OEM, SI, VAR				
Category	Corporate PCs and Notebooks				
Model	Micron 1100				
Interface	SATA 6 Gb/s				
Capacities ²	256GB	512GB	1TB	2TB	
Sequential read (MB/s)	530	530	530	530	
Sequential write (MB/s)	500	500	500	500	
Random Read (IOPS)	55	92	92	92	
Random Write (IOPS)	83	83	83	83	
Endurance	120	240	400	400	
Mean Time to Failure (MTTF)	1.5 million hours				
DEVSLP (mW)	2	2	4	25	
Advanced Features	Power-Loss Protection (data at rest) Adaptive Thermal Monitoring TCG Opal Encryption Garbage Collection, S.M.A.R.T.				

Base Part Numbers

Capacity

256GB

512GB

1024GB

2048GB

256GB

512GB

1024GB

Capacity

256GB

512GB

1024GB

2048GB

256GB

512GB

1024GB

Form Factor

2.5"

2 5'

2 5"

2.5"

M.2

M.2

M.2 Form Factor

2.5"

2 5"

2.5"

2.5"

M.2

M 2

M.2

Standard SED Part

MTFDDAK256TBN-1AR12ABYY

MTFDDAK512TBN-1AR12ABYY

MTFDDAK1T0TRN-1AR12ARYY

MTFDDAK2T0TBN-1AR12ABYY

MTFDDAV256TBN-1AR12ABYY

MTFDDAV512TBN-1AR12ABYY

MTFDDAV1T0TBN-1AR12ABYY

MTFDDAK256TBN-1AR1ZABYY

MTFDDAK512TBN-1AR1ZABYY

MTFDDAK1T0TBN-1AR1ZABYY

MTFDDAK2T0TBN-1AR1ZABYY

MTFDDAV256TBN-1AR1ZABYY

MTFDDAV512TRN-1AR17ARYY

MTFDDAV1T0TBN-1AR1ZABYY

Standard Non-SED Part



	2.5-Inch Form Factor
M.2 Form Factor	

micron.com/ssd

Micron

- 1. No hardware, software or system can provide absolute security under all conditions. Micron assumes no liability for lost, stolen or corrupted data arising from the use of any Micron products, including those products that incorporate any of the mentioned security features.
- 2. Unformatted. 1GB = 1 billion bytes. Formatted capacity is less.

Products are warranted only to meet Micron's production data sheet specifications. Products, programs and specifications are subject to change without notice. Dates are estimates only

	2.5-Inch Form Factor
M.2 Form Factor	

©2016 Micron Technology, Inc. All rights reserved. All information herein is provious basis without warranties of any kind. Micron, the Micron logo, and all other Microproperty of Micron Technology, Inc. All other trademarks are property of their res 5/16 CCMMD-676576390-10423	on trademarks are the