

# The Global Leader in Specialized Storage and Memory Solutions WEBUILD WITH YOU

2024 Product Catalog

# About ATP

Since 1991, we have consistently distinguished ourselves as one of the world's leading original equipment manufacturers (OEM) of high-performance, high-quality and high-endurance NAND flash products and DRAM modules. As a manufacturing leader, we provide memory and storage solutions trusted by diverse industries that require high levels of technical proficiency, manufacturing quality, and wide operating temperature ranges.

We reinforce our leadership by continuing to blaze the trail as:

#### The Global Leader in Specialized Storage and Memory Solutions

ATP-developed firmware and mass production infrastructure are fully capable of addressing any variety of embedded/ industrial usage cases. We can provide specialized configurations to support unique memory and storage requirements, all with the aim of delivering best total cost of ownership (TCO) for our customers.

## The Thermal Experts in Storage and Memory Solutions

We are widely known as one of the first to develop industrial-temperature (I-Temp) 3D NAND flash storage for extreme operating conditions. This expertise continues to this day as customizable thermal solutions are made available for the latest NVMe modules that run at blistering speeds. Through constant collaboration with customers, as well as our top-notch firmware and hardware engineering capabilities, we make sure that optimal sustained performance is achieved despite freezing cold or blazing hot temperatures.

#### A True Manufacturer

We manage every stage of the manufacturing process to ensure quality and product longevity, offering in-house design, testing, and tuning from integrated circuits (ICs) to module and drive level. All products are meticulously tested and validated before leaving our manufacturing facilities to make sure that they comply with the strictest industry standards and that they will operate reliably under rugged conditions and workloads for a long time.

ATP USA SAN JOSE, CA, USA ATP EUROPE MUNICH, GERMANY



ATP HEADQUARTERS

TAIPEI, TAIWAN

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ATP CHINA

SHANGHAI, CHINA

# President's Message

2023 was a challenging year, not only for ATP Electronics, but for the global memory and storage business. With over 30 years of experience, we have once again risen above the challenges, strongly convinced that the long-term value we provide our customers and suppliers surpasses the cyclical turns in the market. Closely working with you has led to stronger partnerships that have enabled us to navigate challenging times.

Despite this latest downturn, we have doubled down by undertaking two of the largest and most significant investments in our company's history.

First, we have completely overhauled our enterprise resource planning (ERP) system and business processes to be more efficient, ultimately becoming more agile in our service and flexibility.

Second, we are one year into developing our new validation, production, and test facility with our schedule on time to enter production by early 2025. The deployed digital transformation, automation, and sustainability technologies will allow for green and lean production in both our legacy "high mix" and "high volume" manufacturing areas. This will ultimately result in ongoing cost and logistics improvements for our customers.

By aggressively investing in the downturn, ATP is positioning our "We Build With You" readiness to a new level. This year, you can expect many exciting announcements and invitations to learn more about these initiatives.

The past year may have been challenging, but we are moving forward with unwavering confidence. We appreciate your constant support and partnership and invite you to keep building with us through 2024 and beyond.

**Jeff Hsieh** President

## ATP's Complete Process Ownership

## Why are We Unique?

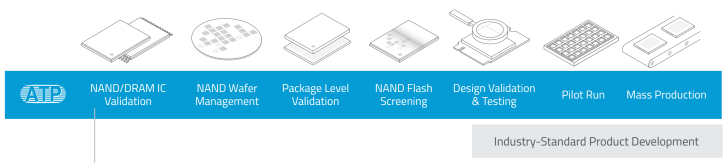
One size does not fit all. ATP recognizes the uniqueness of each customer's requirements, so we go the extra mile to custom-configure our storage and memory solutions according to the needs of our customers.

We begin our Solution and Quality journey at the IC level. This serves as the foundation of all ATP products.

We maintain complete control of our supply chains and take charge of all stages. We are capable of end-to-end management of all the processes to make sure that our solutions meet customers' strictest requirements.

## Our Commitment: We Build With You.

Through Process Ownership, we craft the solution for your unique case. It is your solution, your product.



Our quality journey begins here, at the very basic component level, the ICs.

## How Does ATP's Process Ownership Help You?

Stability

Dual-sourcing strategy

## 5-year component roadmap from NAND maker including 3. IC to module packaging capabilities fab alignment diversification plan **SUPPLY** Longevity & Flexibility Market/ Technology Intelligence, **Stability** Smooth Qualifications & Transitions QUALITY ENGINEERING Stringent DRAM Endurance & Testing Design Validation & Comprehensive Thermal

#### Stringent DRAM Testing

Longevity & Flexibility

2. Controlled BOM

1. Long-term planning with supply partners

- 1. Automatic Test Equipment (ATE)
- 2. 100% system-level burn-in testing
- 3. 100% test during burn-in (TDBI) with ATP-designed mini chamber

#### **Comprehensive NAND Flash Testing**

- 1. IC to drive-level validation
- 2. NAND flash production screening with ATP-designed Rapid Diagnostic Test (RDT)

#### **Design Validation & Testing** for Mission-Critical Applications

- 1. Design/product characterization specification validation
- 2. Mean Time Before Failure (MTBF) & End-Of-Life (EOL) Testing
- 3. Printed circuit board assembly (PCBA) solderability validation

## **Endurance & Reliability**

1. TLC-based drives configured to equal/exceed SLC/MLC endurance at reasonable total cost of ownership

Market/Technology Intelligence

**Smooth Qualifications & Transitions** 

- 2. Diverse configuration options for optimal cost-per-GB or cost-per-endurance
- 3. Superior data reliability with hardware-based power loss protection (PLP) technology integrated with a microcontroller unit (MCU)

## **Thermal Management**

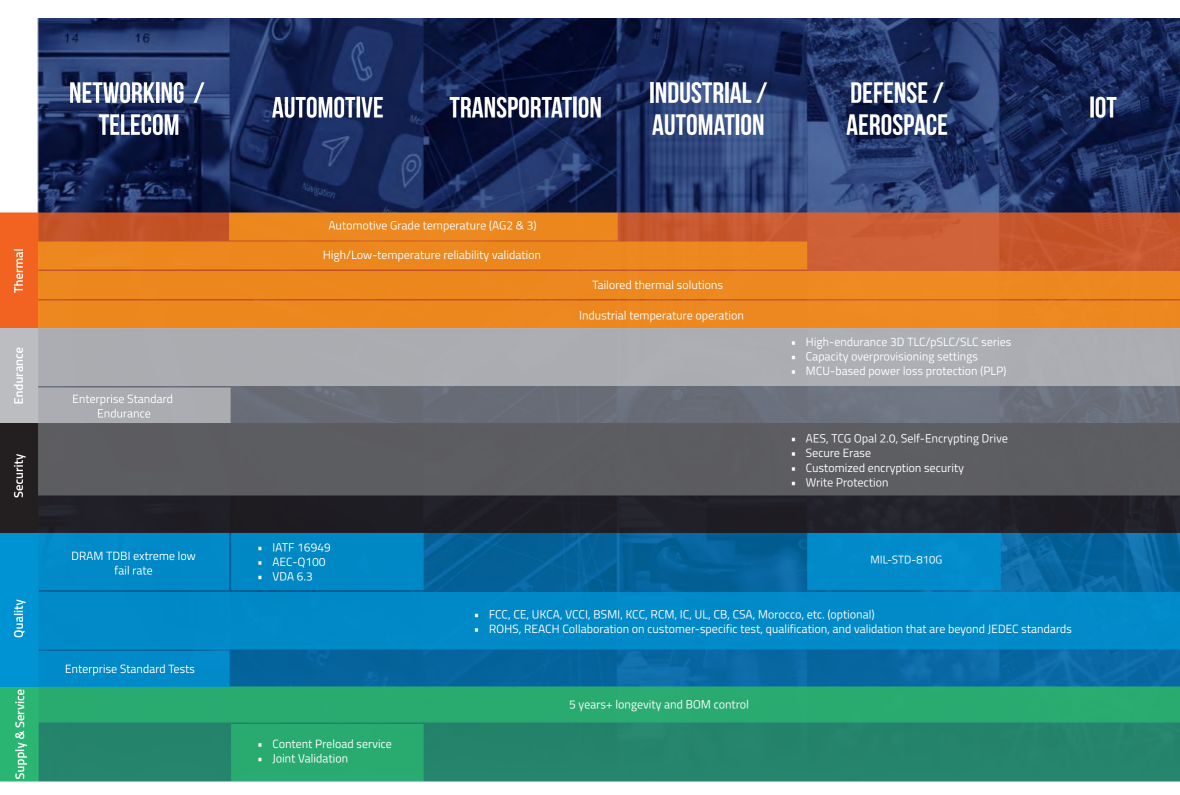
- 1. NAND flash solutions rated for operation under industrial temperature (-40°C to 85°C) and above
- 2. Wide-temperature DRAM solutions
- 3. Thermal customization testing, and validation on PCIe Gen4 and Gen3 drives for high-performance applications
- 4. Heatsink solutions

#### **Security**

- 1. Customized security solutions beyond AES 256-bit encryption, TCG Opal 2.0
- 2. Self-built HW, API FW, SW for data-at-rest to IoT security solutions
- 3. Content preload and encryption service

## Segment Solutions Overview

Our legacy and latest-generation memory and NAND flash storage solutions meet the diverse reliability, endurance, and longevity requirements of applications in a wide range of segments, such as:



EALTHCAR	E E E E E E E E E E E E E E E E E E E	RETAIL/FIN	ANCE
1000	120	100	
- S		TSE Storage Solu	itions

## **Our Corporate Responsibility Commitment**



## Certifications

According to leading industry standards



## **Industry Associations and Compliances**



# Two Worlds are Merging!

# IT and OT Convergence Requires a New Breed of Data Storage Solutions for the Industrial Enterprise

The world of information technology (IT) deals with data handling, communication, and processing using traditional server/ storage, software, inventory management, enterprise systems software, and more. The world of operational technology (OT) is typically associated with supervisory monitoring and control in enterprise and industrial environments.

These two worlds are converging. The convergence is being brought about by the rapid acceleration in the deployment of the Internet of Things (IoT), Industrial IoT (IIoT), artificial intelligence, and other emerging technologies that are requiring the broad integration of compute/storage/networking at the edge with big data analytics.

Historically, IT usage called for enterprise/client solid state drives (SSDs) while OT applications typically required industrial SSDs.

The convergence of IT and OT is leading to the generation of data at unprecedented volumes, requiring suitable storage solutions that enable the processing and transformation of data into actionable insight. This has given rise to Edge computing, where storage and compute resources are closer to the source, in contrast to centralized repositories like data centers.

encompasses the management of data, computer systems, and communication networks to facilitate information processing and sharing.

IT/OT

CONVERGENCE

refers to technology used in industrial and infrastructure systems to monitor and control physical processes, machinery, and equipment.

## The Rise of Data at the Edge and the Emergence of SSDs as Vital Components

As data generation continues to accelerate, compute resources are moving to the edge, closer to the source of data instead of in controlled environments such as data centers. Amidst this evolution, SSDs are becoming the de facto storage media of choice as organizations maximize computing power on edge servers due to SSDs' advantages, such as:

- A range of suitable capacity points
- High performance
- Low latency
- High endurance
- Environmental ruggedness
- Intelligent thermal management
- Ideal form factors commonly designed for "boot drive,"
   "storage drive," and hybrid usage under mainstream x86 systems
- They are capable of handling enterprise operational workloads as well as endurance and reliability requirements while working in harsher environmental conditions for extended periods without supervision.



## Neither Traditional Industrial nor Enterprise SSDs Perfectly Fit the Needs of Edge Computing

Edge computing offers reduced latency, better cost-effectiveness, real-time analytics, and the convenience of offline accessibility where network availability may be limited. However, IT and OT convergence requires a multitude of different systems, applications, and use cases; hence, a comprehensive storage solution is needed to hurdle these challenges.

## ATP Enterprise-Readiness Standards: Ensuring SSD Reliability in Edge Computing Systems

ATP Electronics makes sure that its flash storage solutions function reliably and have a long product lifetime with high-quality service. The following summarizes the scope of ATP's Enterprise Readiness Standards (ERS), including stringent testing and enhanced firmware features.



#### Media/NAND Level Testing

Enhanced Performance Testing

random addressing.

Aims to characterize NAND behavior and reliability with NAND error-handling mechanisms.

Tests the SSD's performance with various workloads,

a mix of read and write operations, and sequential/

#### Enhanced Power Consumption Testing

Includes characterizing the power consumption of SSDs under different workloads, which is not limited to only the maximum and average measurements under a single worst-case scenario.

#### **Thermal Characterization & Testing**

Includes testing the SSD's thermal throttling behavior at various ambient operating temperatures and with various airflow settings.

#### Power Cycle Testing

high/low input voltage.

N651Sie

Industrial Enterprise

ATP

Validates the design of the power loss protection (PLP) mechanism under sudden power-off conditions.

Operating temperature and input voltage can impact

SSD functionality. Four-corner testing validates the

quadrants: High/low operating temperature and

power cycling reliability and operational functionality of

the SSD using a combination of different variants in four

**Operating Temperature Cycling Test** 

- Steady Write Latency Tuning

#### Enhanced FW Features

- Describes firmware features validated by ATP's
- stringent testing for storage solutions for
- Embedded Computing Systems.
- The following enhanced firmware features ensure the stability, reliability, and functionality of storage products built for the industrial enterprise.
- Download Microcode Capability
- Enhanced Read Disturb Resilience
- Flush Cache Command Bypass
- Multiple Thermal Throttling Stages
- Optimized Flush Cache Timing for Sudden Power Loss Data Protection PLP Capacitor Health Check
- SMART ID Customization

## Industrial Enterprise Product Line (Coming Soon) A New Era of SSDs is Born from ATP's Enterprise Readiness Standards



Product Line		N651Sie / N651Sce						
Interface		Gen4 x4						
Form Factor	M.2	U.2	E1.5					
Dimensions (mm)	80 x 22 x 3.85	100 x 69.85 x 15	118.75 x 33.75 x 9.5					
Flash Type		TLC						
Capacity	120 GB to 960 GB 480 GB to 3.84 TB							
Sequential Read (up to) <sup>1,6,7</sup>	6,450 MB/s	6,000 MB/s	6,100 MB/s					
Sequential Write (up to) <sup>1,6,7</sup>	6,050 MB/s	5,500 MB/s	6,000 MB/s					
Random Read (up to) <sup>2,6,7</sup>	1,100 KIOPS	820 KIOPS	870 KIOPS					
Random Write (up to) <sup>2,6,7</sup>	1,250 KIOPS 1,200 KIOPS							
Sustained Sequential Write (up to) <sup>3,6,7</sup>	3,000 MB/s 3,200 MB/s							
Sustained Random Write (up to) <sup>4,6,7</sup>	250 KIOPS (1,000 MB/s) 320 KIOPS (1,280 MB/s)							
Endurance [DWPD] <sup>8</sup>								
QoS 99.9999% <sup>5,6,7</sup>	Read <90µs   Write <10µs	Read <80µs   Write <10µs	Read <80µs   Write <10µs					
Data Retention		5 years (10% P/E cycle) @ 30°C						
Power Loss Protection		Yes						
End to End Data Path Protection		Yes						
Sustained Read Power (Max) <sup>7</sup>	<9W	<14.5W	<13W					
Sustained Write Power (Max) <sup>7</sup>	<11.5W	<17.5W	<15.5W					
Supply Voltage	3.3V	1:	2V					
Operating Temperature Tc		40°C to 85°C (I-Temp)  0°C to 70°C (C-Tem	p)					
Storage Temperature Tc		-40°C to 85°C						
Vibration		Sine 16.4G,10~2,000Hz						
Shock		Half sine 1,500G/0.5ms						
MTBF @ 25°C		2,000,000 hours						
UBER		1 sector per 10^17 bits read						
Warranty		5 years						

Notes:

1. Sequential Burst Performance tested with IOmeter 4MB, QD64

2. Random Burst Performance tested with IOmeter 4KB, QD64

3. Average Sustained Sequential Write Performance tested with IOmeter, 4MB, QD64 for 30 minutes

4. Average Sustained Random Write Performance tested with IOmeter, 4KB, QD64 for 30 minutes

5. 4KB Random QD=1

Actual performance may vary depending on user conditions and system environment
 Parameters tested with highest capacity drive
 DWPD for 5 years tested with JESD219A Enterprise workload

## Automotive Megatrends and the Migration of E/E architecture

The automotive industry's innovation, known as C.A.S.E., is fueled by the growing demand for Connected, Autonomous, Secured/Shared, and Electric vehicles.



## Domain/Centralized & Zonal E/E architecture:

By 2030, electric cars are projected to make up at least one-third of total vehicle sales (Deloitte). The architecture moves from distributed ECU to Domain and centralized/Zonal design to reduce cable lengths for cost-saving.

This shift is driving the replacement of small control units with a few powerful vehicle computing systems. This surge in technology is revolutionizing NAND storage devices.

## Smart Cockpit / Enriched Cabin = More Data

Integrating ADAS with the infotainment system enhances user experience, offering entertainment or productive meetings on up to 12 4K displays with Apple Carplay and Android Auto support. The domain gateway manages OTA (over-the-air) software updates, traffic monitoring, and maintenance data uploads.

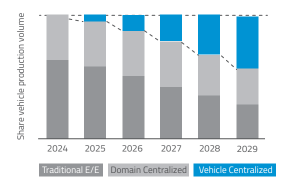
By 2025, Micron anticipates a fourfold increase in NAND (1TB) per car compared to 2021, enabling a high-density SSD supporting the domain gateway alongside eMMC, UFS, and UFD with diverse functions.

## The C.A.S.E. Challenges for Automakers Stable supply and Longevity

- Legacy architectures are decreasing but not expected to be eliminated in the next five years.
- Traditional Internal Combustion Engine (ICE) cars usually last around 15 years.
- Semiconductor suppliers may stop producing legacy parts during the NAND process migration.
- Sourcing suitable longevity successors meeting automotive qualifications may become challenging.
- Diverse storage suppliers' sourcing strategies are crucial to address this uncertainty.





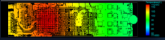


Source: Bosch-Mobility

## The C.A.S.E. Challenges for Automakers Saving power = Saving cost

Batteries make up 30-40% of an electric vehicle's cost. Automakers are now prioritizing extending battery life and reducing consumption.

Advances in batteries and management systems are critical, with efficient power usage and thermal management in NAND storage playing a key role without compromising overall efficiency and quality.



## Why work with ATP ?

## ATP Qualification and Services:

- 15+ years of automotive experience
- IATF 16949
- VDA 6.3
- AEC-Q100 and AEC-Q104 test<sup>1</sup>
- Thermal management solution<sup>2</sup>
- Content preload and Encryption by project support
- Joint development and validation

## ATP Product lineup and Features for Automotive

- Extended Longevity with high-quality NAND Flash
- Industrial temp. grade 3 (-40°C/85°C) and grade 2 (-40°C/105°C)

SSD series:

E1.S, BGA SSD, U.2, M.2

- pSLC configuration offering
- Power Loss Protector (Hardware, Firmware)
- Read Disturb, Data Retention Protector
- Content preload and Encryption by project support
- Error handling and recovery mechanism
- Health Monitoring Report with S.M.A.R.T. available





1 Selected\*

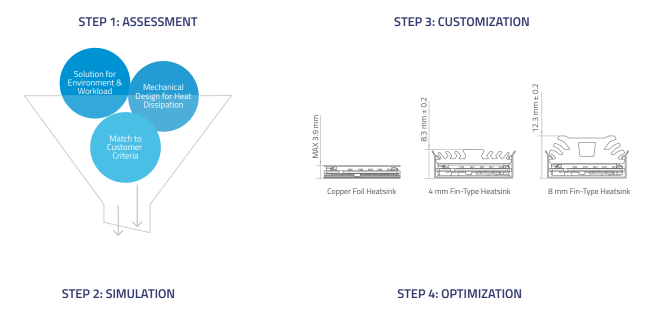
2 Customized FW & and features support by selected BOMs. To learn more about ATP's Thermal Management Solution , please refer to pages 15 to 17 for more details.

## ATP Customizable Thermal Management Solutions: Steady Wins the Race

In this increasingly data-centric era, industrial applications are constantly generating data requiring storage and quick access however, we are in a constant race not only against time, but also against heat.

NVMe solid state drives (SSDs) deliver blazing-fast performance, running at four to six times the speed of Serial ATA (SATA), but their blistering speeds, exacerbated by extreme temperature variations and constricted embedded environments with little to no ventilation, can lead to heating issues that can compromise the stability of the storage device

While most of the storage world is saying, "The faster the better," ATP is taking the "Steady wins the race" stance, ensuring that blazing fast does not turn to blazing hot. The ATP approach to thermal management may be likened to running a marathon. We consider the following steps:





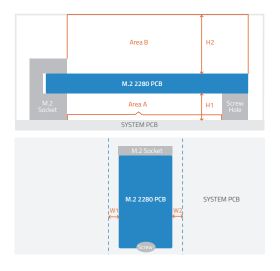
# ATP Thermal Management Solutions

## **STEP 1: ASSESSMENT**

## How can NVMe SSDs beat the heat?

Each customer faces a unique thermal challenge, which could be an interplay of all the factors mentioned below:

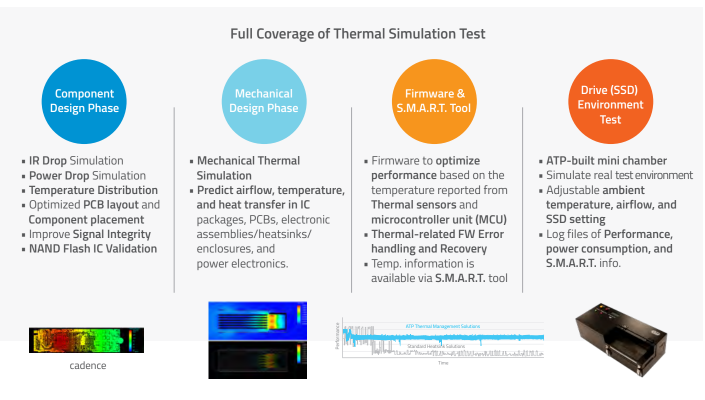
- System/mechanical criteria
- User applications
- System specifications including, but not limited to:
- Temperature
- Airflow
- Mechanical design
- Workload and performance requirement



## **STEP 2: SIMULATION**

## Comprehensive Thermal Simulation coverage

ATP utilizes a thorough thermal simulation strategy beginning with the design phase. ATP addresses various facets such as component and mechanical considerations, firmware evaluations, environmental testing for drives, and ultimately simulating thermal environments with mini-chamber tailored to meet customers' specifications.



Ansys Icepak

## **STEP 3: CUSTOMIZATION**

## One Scenario Does Not Fit All

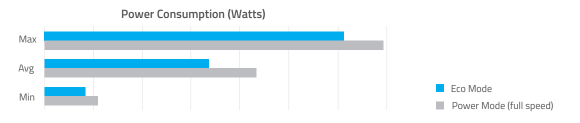
We adopt a collaborative approach with our customers, focusing on a 'we build with you' philosophy through joint development efforts. Our commitment to optimizing heat dissipation involves a continuous evaluation of our mechanical designs. This includes examining materials, appearance, airflow, and assembly processes to ensure optimal thermal management. Below is a table detailing the mechanical solutions we offer, such as heatsinks, housings, and enclosures.

		Heat Dis		Citi) waxaan	
Form Factor supported		M.2 2280		U.2	E1.S
Туре	Copper Foil	4 mm Fin-Type Heatsink	8 mm Fin-Type Heatsink	15 mm Fin-Type Housing	9.5 mm Symmetric Enclosure
Dimensions: L x W x H (mm)	80 x 22 x 3.9	80 x 24.4 x 8.3	80 x 24.4 x 12.3	100.5 x 69.85 x 15	118.75 x 33.75 x 9.5
Material	Copper	Upper: Aluminum alloy Bottom: Stainless steel		Aluminum alloy	Aluminum alloy
Suitability	Limited space		Enough space for effectiv	e heat dissipation	
Fixedness	Stick	Clips	design	Screwed	Screwed

## **STEP 4: OPTIMIZATION**

Steady Wins the Race

The ATP Dynamic Thermal Throttling utilizes firmware to prevent excessive temperature rise by continuously monitoring device temperature. This mechanism triggers Eco Mode, balancing performance and temperature, leading to lower power consumption. The accompanying figure demonstrates a significant reduction in power consumption under Eco Mode.



As the composite temperature rises, the SSD consistently slows down to cool, aided by an 8 mm heatsink and airflow support. This results in a lowered maximum composite temperature for the NVMe SSD, ensuring steady performance with an optimized firmware algorithm.



N651/N601 Series Industrial 176-Layer PCIe<sup>®</sup> Gen4 x4 M.2 2280, U.2 SSDs Offer High-Endurance 5K+ P/E Cycles, Robust Cross Temp Integrity, 7.68 TB Max. Capacity

The latest high-speed N651/N601 Series M.2 2280 and U.2 SSDs sport the PCIe® Gen4 x4 interface to deliver faster data transfer rates.

The N651/N601 Series SSDs offer a remarkable 5,000+ program/erase (P/E) cycles endurance and cross temperature integrity with low bit errors even when operating in varying read/write temperatures. This integrity is maintained even beyond their rated endurance, thanks to ATP's error handling technology.

Built on 176-layer 3D triple-level cell (TLC) NAND flash and using prime 512 Gbit die package, the N651/N601 Series SSDs offer performance as well as price improvements over the 64-layer technology.

The M.2 2280 SSDs are available in capacities from 240 GB up to 3.84 TB, while the U.2 SSDs are available from 960 GB to 7.68 TB (native TLC) and 320 GB to 2.56 TB (pSLC mode).

They are suitable for both read/write-intensive, mission-critical industrial applications such as networking/server, 5G, data logging, surveillance, and imaging, with performance on par, if not better, than mainstream PCIe Gen4 consumer SSDs in the market.

#### PCIe<sup>®</sup> Gen4 NVMe M.2 2280 SSD FEATURE HIGHLIGHTS

Capacities

- 240 GB to 3.84 TB
- Operating Temp
- I-Temp (-40°C to 85°C): N651Si
- C-Temp (0°C to 70°C): N651Sc/N601Sc
- Thermal Management for Optimal Heat Dissipation
- Nickel-coated copper heat spreader on controller
- 4 mm or 8 mm fin-type heatsink design
- Security
- AES 256-bit encryption
- TCG Opal 2.0
- Data Integrity
- End-to-End data path protection
- Performance
- Sequential Read/Write up to 6,450/6,050 MB/s

Please refer to page 37 for product specifications.

#### PCIe<sup>®</sup> Gen4 NVMe U.2 SSD

- Capacities
  - 960 GB to 7.68 TB (TLC mode)
  - 320 GB to 2.56 TB (pSLC mode)
- Operating Temp
  - I-Temp (-40°C to 85°C): N651Si
  - C-Temp (0°C to 70°C): N601Sc
- Thermal Management for Optimal Heat Dissipation
- 15 mm fin-type heatsink design
- Security
  - AES 256-bit encryption
- TCG Opal 2.0
- Data Integrity
- End-to-End data path protection
- Performance
- Sequential Read/Write up to 6,100/6,000 MB/s
- Hot-swappable

Please refer to page 39 for product specifications.



25' **-**

FEATURE HIGHLIGHTS

CEFC # . . . . . .

7.68TB A

## E1.S PCIe Gen4 x4 SSD (Coming Soon)

New Form Factor Offers Hot-Swap/Hot-Plug Support, Better Power and Thermal Efficiency, Higher Densities

Built with 176-layer NAND and boasting an impressive 5,000+ program/erase (P/E) cycle endurance, ATP's E1.S SSDs are designed for optimal performance leveraging cutting-edge PCle<sup>®</sup> interface and NVMe protocol technologies.

Engineered for 1U Edge servers, ATP's E1.S SSDs are designed for vertical placement in small-footprint systems, allowing up to 6 to 12 drives in a 1U chassis. They support hot swapping/hot plugging for easy serviceability and replacement of drives while the system is on.

WE BUILD WITH YOU

High cross-temperature reliability translates to low bit errors and better transmission accuracy for higher data integrity.

Housed in a 9.5 mm symmetric enclosure, ATP's E1.S SSDs are a result of thermal management solutions\*. The enclosure features customized hardware and sustained performance firmware tuning, making it an ideal solution to meet the demanding requirements of hyperscale architecture.

## PCIe<sup>®</sup> Gen4 NVMe E1.S SSD

#### **FEATURE HIGHLIGHTS**

- E1.S 9.5 mm symmetric enclosure
- PCIe Gen4 x4 interface
- From 960 GB to 8 TB storage capacity
- Industrial temperature operable
- Thermal Management Solution\*
- Hardware PLP
- Hot-pluggable/Hot-swappable

\*To learn more about ATP's Thermal Management Solution , please refer to pages 15 to 17 for more details.



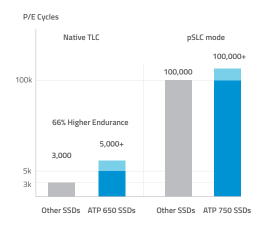
## A750/A650, N750/N650 Series: New-Generation 3D TLC SSDs Deliver Near-SLC/MLC Endurance

Endurance suited for write-intensive workloads: 66% higher native TLC endurance; surpasses with 100K+ P/E cycles in pSLC



Manufactured using a new die package, the new-generation 3D TLC SATA and NVMe embedded SSDs are breaking endurance records. The SATA A750 and A650 Series are available in M.2 2280/2242, 2.5" and mSATA form factors, while the N750 and N650 Series support the NVMe 1.3 protocol with PCIe Gen3 x4 interface and are available as M.2 2280 modules.

The following graph shows that compared with other industrial native 3D TLC SSDs, the A/N650 Series has significantly increased endurance by 66%, while the A/N750 Series with 100,000+ P/E cycles outperforms its pSLC-configured counterparts.



## A750/A650 Series

#### **FEATURE HIGHLIGHTS**

- SATA III 6 Gb/s interface
- Available in M.2 2280/2242, 2.5" and mSATA form factors
- A750 model with 100,000+ P/E cycles;
- A650 model with 5,000+ P/E cycles
- Operating Temp
  - I-Temp (-40°C to 85°C): A750Pi /A650Si
  - C-Temp (0°C to 70°C): A650Sc

Please refer to page 41, 42, 43 for product specifications



#### N750/N650 Series

#### FEATURE HIGHLIGHTS

- PCIe Gen3 x4 interface
- Available in M.2 2280 form factor
- N750 model with 100,000+ P/E cycles; N650 model with 5,000+ P/E cycles
- Operating Temp
  - I-Temp (-40°C to 85°C): N750Pi /N650Si
  - C-Temp (0°C to 70°C): N650Sc

Please refer to page 38 for product specifications



# S650Si/S750Pi Series High-Endurance 512 GB Max. Capacity SD/microSD Cards for Reliable Video Recording in Al Surveillance Infrastructures

The S650Si/S750Pi Series SD and microSD memory cards built with 176-layer 3D NAND technology and low-density parity check (LDPC) controller are targeted for growing segments spurred by 5G, artificial intelligence (AI), and edge technologies, such as AI-enabled surveillance, smart homes, mobile monitoring, automotive recorders, remote healthcare, and security surveillance systems requiring heavy write and re-write usage.

1**28** gb

Compared with previous-generation ATP SD/microSD offerings, the new memory cards offer 3X faster sequential write and better sustained writing performance.

These memory cards offer high endurance and stable latency for consistent performance even after long-term writing, ensuring good-quality continuous video recording. Their outstanding cross-temperature reliability enables them to withstand fluctuating temperatures to ensure total device dependability in a wide range of operating conditions.

They are available in two configurations:

- Native Triple Level Cell (TLC): S650Si with capacities from 64 GB to 512 GB, endurance of 5K+ P/E cycles, and Terabytes Written (TBW) of up to 1,400 TB.
- Pseudo Single Level Cell (pSLC): S750Pi with capacities from 16 GB to 128 GB, endurance of 100K+ P/E cycles, and TBW of up to 10,160 TB.

## S650/S750 Series

- Capacities
- S650Si Series: 64 GB to 512 GB (native TLC)
- S750Pi Series: 16 GB to 128 GB (pSLC mode)
- Operating Temp
- I-Temp (-40 to 85°C)
- Endurance
- S650Si Series: 1,400 TB
- S750Pi Series: 10,160 TB
- Supply Longevity Support: 5 years
- Joint Validation Service

- ATP own-developed firmware
  - ATP SD Life Monitor: Intelligent Workload Inspection
  - Error Recovery Algorithm: Read Retry, Auto Read Calibration
  - Back-up Mechanism and Sudden Power Off Recovery
- ATP own-developed advanced card analysis for System-in-Package SiP design
  - ATP-Developed Hardware Design Substrate with reserved testing pin is available for future component analysis.
  - Solder Mask Removal by Laser Precise and efficient method to remove the solder mask to reach the reserved testing pins on the substrate.
  - ATP's Own Customized Debug Tool This is connected to the Hardware reserved testing pin and then linked to the Software analysis system.





FEATURE HIGHLIGHTS

ATP

28GB

512 св

N651Si/N601Sc Series Type B CFexpress Cards, B600Sc Series NANODURA Dual UFDs Deliver High-Speed Data Transfers and Secure Storage with Write Protection Feature



ATP N651Si/N601Sc Series CFexpress Type B memory cards are the latest generation of CompactFlash (CF). Using the PCIe 4.0 x2 interface, they deliver more superior, high-speed performance compared with other cards using the PCIe 3.0 x2 interface.

ATP N651Si/N601Sc Series CFexpress Type B memory cards come with an optional hardware write protect feature. TCG Opal 2.0-compliant encryption/decryption secures data from theft and tampering without performance degradation. ATP B600Sc Series NANODURA Dual universal flash drives (UFDs) are compliant with the Superspeed USB 3.2 Gen 1 specifications and can transfer data at speeds up to 5 Gb/s – a huge leap from USB 2.0 transfer speed of 480 Mb/s.

ATP B600Sc Series NANODURA Dual UFDs come with a hardware and firmware solution that integrates Write Protect Commands into software tools for easy access and improved user interface.

- The system supports .dll and Command Prompt Commands (CMD) guidelines for customer software development.
- ATP provides its proprietary Windows tool for the convenient locking/unlocking of the device.

#### N651Si/N601 Series CFexpress Type B FEATURE HIGHLIGHTS

- Capacities
- 128 GB to 1 TB
- Operating Temp:
  - I-Temp (-40 to 85°C): N651Si
  - C-Temp (0 to 70°C): N601Sc
- Endurance
- Up to 1,000 TB
- Host Memory Buffer (HMB) support
- Security
- TCG Opal 2.0
- HW Write Protection (optional)
- RAID 0, 1 compatibility

Please refer to page 49 for product specifications



## B600Sc Series NANODURA Dual FEATURE HIGHLIGHTS

- Form Factor: USB flash drive (USB 3.2) Gen1, backward compatible with USB 2.0
  - Connector Types:
  - USB Type A
  - USB Type A/Type C Dual Connectors (optional)
- Capacities: 32 GB to 128 GB
- Operating Temp: C-Temp (0 to 70°C)
- Endurance: Up to 84 TB
- True Plug and Play connection, supports hot swap function
- HW/FW Write Protection

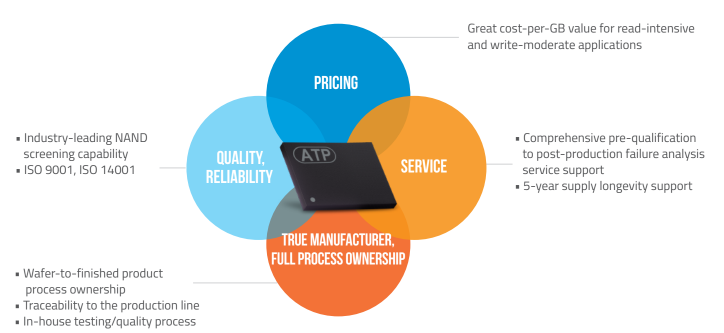
Please refer to page 44 for product specifications



N600Vi/Vc Series M.2 2242/2280 PCIe Gen3 NVMe and A600Vi/Vc Series SATA 2.5", M.2 2242/2280, and mSATA Value Line solid state drives (SSDs) are built with prime die triple-level cell (TLC) NAND on leading 176-layer 3D architecture.

Value line SSDs are geared toward industrial/embedded applications requiring reliable performance, a wide range of capacity options, and long-term supply commitment at friendly price points. The DRAM-less configuration provides lower power consumption and less heat signature.

The Value Line is tailored for read-intensive or general R/W mixed applications, such as web servers, box PCs, kiosk/point-of-sale systems (POS), and other industrial/embedded boot drives requiring reliability and lower cost of investment.



## Why Value Line SSDs ?

#### N600Vi/Vc Series

#### FEATURE HIGHLIGHTS

- PCIe Gen3 x4, NVMe 1.3
- Available in M.2 2280/2242
- 120 GB to 960 GB capacity
- I-Temp/C-Temp operable
- Firmware-based Power Loss Protection with Level 3 data-at-rest protection
- Host Memory Buffer (HMB) support
- End-to-end data path protection



#### A600Vi/Vc Series

#### **FEATURE HIGHLIGHTS**

- SATA III 6 Gb/s
- Available in M.2 2280/2242, 2.5" & mSATA
- 128 GB to 1 TB capacity
- I-Temp/C-Temp operable
- Firmware-based Power Loss Protection with Level 3 data-at-rest protection
- Power-efficient DRAM-less design



Product Line		Valu	Je					
Product Line	N600Vi	/ N600Vc	A600Vi / A600Vc					
Interface	PCle	G3 x4		SATA III	6 Gb/s			
Flash Type		3D T	LC					
Form Factor	M.2 2280 S2-M	M.2 2242 D5-M	2.5"	M.2 2280 S2-B-M	M.2 2242 D2-B-M	M0-300A		
Operating Temperature	-40°C to 85°C	/ 0°C to 70°C		-40°C to 85°C	/ 0°C to 70°C			
Power Loss Protection Options		Firmware	e Based					
<b>Optional SED Features</b>		-						
Capacity	120 GB t	to 960 GB		32 GB	to 1TB			
		Perform	iance					
Sequential Read (MB/s) up to	2,6	500	560					
Sequential Write (MB/s) up to	1,8	370	525					
Random Reads IOPS up to	184	,300	72,	000	70,500	72,000		
Random Writes IOPS up to	145	,900	85,000 81,000 85,000					
		Endurance an	d Reliability					
Endurance (TBW) <sup>1</sup> up to	2,8	30 TB		2,79	92 TB			
Reliability MTBF @ 25°C (hours)		>2,000,00	00 hours					
		Othe	ers					
Dimensions (mm)	80.0 x 22.0 x 2.2	42.0 x 22.0 x 3.6	100 x 69.85 x 7 80 x 22 x 2.2 42 x 22 x 3.5 50.8 x 29.85 x 3.1					
Certifications		CE, FCC, BSMI, UKC	CA, RoHS, REACH					
Warranty		2 yea	ars					

<sup>1</sup> Under highest Sequential write value. May vary by density, configuration and applications.

## ATP's DDR5 Memory Feeds the Need for Speed, Higher Density, and Lower Power



Please refer to page 30 for product specifications.

ATP introduces DDR5, the next-generation DRAM specification memory that brings several significant improvements and advantages over its previous memory generation, DDR4.



### 2X the Speed

ATP DDR5 DIMMs debut with 4800/5600 MT/s memory bandwidth, which supersede DDR4's maximum speed of 3200 MT/s. DDR5 is expected to scale up to 6400 MT/s channel speed, thus doubling DDR4's and translating to overall higher performance.



#### Up to 128 Gb Density with 4-Layer TSV

While DDR4 maxed out at 16 Gb in a single die package (SDP), a single DDR5 DRAM die package has up to 32 Gb.



#### Lower Power Consumption

From DDR4's 1.2V, DDR5 operating voltage is a mere 1.1V, resulting in lower power consumption and more energy savings.



#### Precise Temperature Control

Targeted for DDR5 Registered DIMMs (RDIMMs), a temperature sensor on the DIMM provides accurate and real-time temperature monitoring and control.

#### Other Key Enhancements Over DDR4

- On-Die ECC detects and corrects errors before data is sent to the CPU.
- Dual Subchannels on a DIMM. Two 40-bit-wide channels (32 data bits and 8 ECC bits) improve memory access.
- Burst length of 16. Having twice the burst length of DDR4, DDR5 can access 64 Bytes of data with a single burst and using just one of two independent channels (half a DIMM), translating to better efficiency.
- Dual Data Rate (DDR) on command and address interface, as opposed to Single Data Rate (SDR) on command and address interface with DDR4, have freed up additional pins for isolation enhancements.



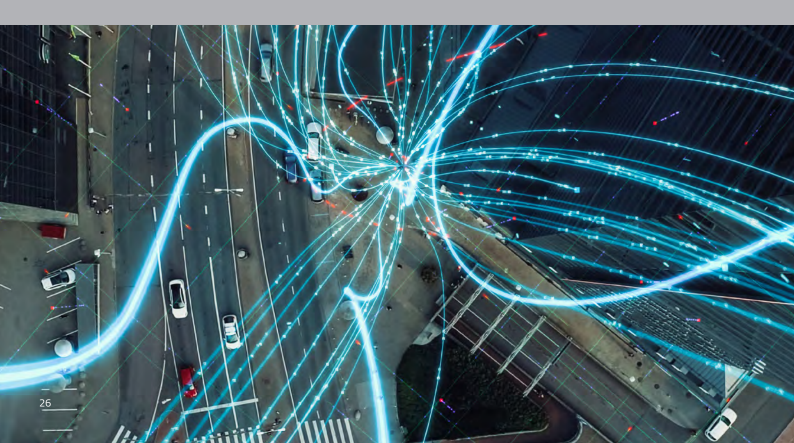
### Better Power Architecture with PMIC

DDR5 features a new power architecture that moves power management from the motherboard to the DIMM. An on-board Power Management Integrated Circuit (PMIC) regulates power for better distribution and signal integrity while reducing noise.

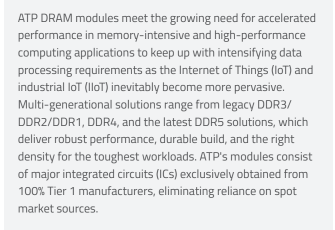
# **DRAM Solutions**

Intense Performance for Intense Workloads

ATP's industrial DRAM modules are built tough and can meet the exacting demands of the growing enterprise. On call 24/7, these hardworking modules are fast, can withstand harsh operating environments, and can handle large bandwidth requirements. ATP's DRAM lineup consists of legacy SDRAM, and a complete range of DDR1, DDR2, DDR3, DDR4, and DDR5 modules. They are available as RDIMM, RDIMM VLP, UDIMM/UDIMM ECC, SO-DIMM/SO-DIMM ECC, Mini-RDIMM, and Mini-UDIMM/Mini-UDIMM ECC.



## DRAM Modules Multi-Generational Accelerated Computing



### The ATP Advantage: WE BUILD WITH YOU\*

#### Value-Added Customization Services\*

- **Conformal Coating** makes the DRAM module totally pinhole-free and truly conformal, shielding it from dust, chemicals, moisture, and other harmful substances.
- Chamfering PCB Design refers to the "beveling or tapering" of connector edges for easier insertion into the memory slots.
- Anti-Sulfur Resistors Ordinary silver resistors corrode and become non-conductive when exposed to sulfur. ATP DRAM modules products offer an anti-sulfur resistor option to prevent the corrosive effects of sulfur contamination, guaranteeing continued dependable performance for a long time and lowering the total cost of ownership by preventing unnecessary downtime and expensive component replacements.

#### Best TCO with Wide-Temp ICs

Wide-temperature ICs supporting -40°C to 85°C operating range offer the best solution to reach industrial grade performance at a lower cost.

#### Longevity Support for Legacy Modules

Under the Product Longevity Program, a partnership agreement with Micron Technology, Inc., ATP will continue to manufacture legacy SDR/DDR/DDR2 DRAM modules for Micron's customers that are unable to migrate, including selected legacy DRAM modules specifically for customers using AMD Embedded Geode platforms

#### System-Level TDBI Screens Out 0.01% Error

Even just 0.01% error on a 99.99% effective device can increase the failure rates at the module level and lead to failure in actual usage. ATP's system-level TDBI can detect and screen out the 0.01% error to ensure utmost reliability.

\* Features and services may vary depending on project and customer request.

## ATP DRAM Modules: Tested Rigorously for Maximum Reliability

Dynamic Random Access Memory (DRAM) modules perform critical tasks for rigid workloads. Many of them are installed in systems that work non-stop in high-stress environments. They are constantly exposed to thermal, environmental as well as electro-mechanical challenges. Knowing that any vulnerability that can cause unstable system operation can also drastically impact business operations, ATP goes through extra lengths to make sure that its DRAM modules are extremely reliable.

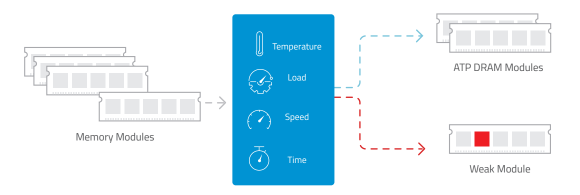
## Automatic Test Equipment (ATE)

The ATE detects component defects and structural defects related to the DIMM assembly and screens out marginal timing and signal integrity (SI) sensitivities. ATE provides electrical testing patterns with various parameter settings, such as marginal voltage, signal frequency, clock, command timing and data timing under continuous thermal cycle.



## Test During Burn-in (TDBI)

- TDBI at mass production level detects early life failures (ELF) and effectively screens out weak ICs that could fail during the early product life. It combines temperature, load, speed and time to stress test memory modules and expose the weak module.
- Even just 0.01% error on a 99.99% effective device can increase the failure rates at module level and lead to failure in actual usage.
- ATP TDBI can detect and screen out the 0.01% error to ensure utmost reliability.



## ATP TDBI: What Makes It Unique?

The ATP TDBI system applies extreme high/low temperature, high-low voltage, and pattern testing on DRAM modules. The system consists of:

#### The Mini Chamber

Isolates temperature cycling only to modules being tested so as not to thermally stress the rest of testing systems. This minimizes the failure of other testing components, such as the motherboards. It also allows faster debug for defects per million (DPM) fallout and reduced false failures. In conventional large thermal chambers, the failures of non-DRAM-related testing components are constant, given that the whole system is thermally stressed.

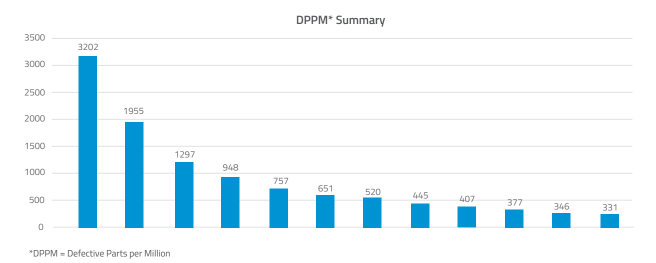
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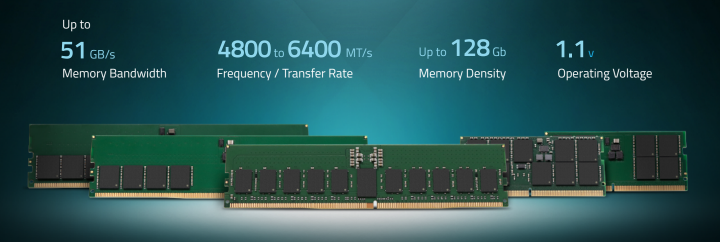
Module Riser Adapters from the Motherboard Allow easy module insertions in production-level volumes.

## Improvements After TDBI Adoption

The following graph shows that with ATP TDBI, the error rates decrease over time. The acceptable industry limit is 3,500 DPPM,\* but with ATP TDBI, the error rate has gone down significantly over the years.



# DDR5: BUILT TO MEET EVER-GROWING MEMORY NEEDS WITH 2X THE SPEED, 4X THE CAPACITY AND GREATER POWER EFFICIENCY



ATP's DDR5 solutions are expected to deliver performance and reliability improvements over the previous generation, especially for critical computing applications.

As the next-generation DRAM specification, DDR5 is poised to exceed DDR4 in every way. DDR5 promises faster performance, higher memory bandwidth, higher densities, and a new power management structure that delivers better power efficiency.

All of these advantages, and more, are expected to meet the ever-growing memory needs of present and future applications. Both DDR4 and DDR5 dual-inline memory modules (DIMMs) still have 288 pins, but with DDR5's higher bandwidth, this means it can transmit data faster. While the pin count is the same, DDR5 DIMMs will not fit in DDR4 sockets as the alignment key is located differently and the pinouts have been changed to accommodate the new features.

For more information on DDR5 and its advantages over DDR4, please go to page 25.

DDR5											
DIMM Type	RDIMM	ECC UDIMM	Non-ECC UDIMM	ECC SO-DIMM	Non-ECC SO-DIMM						
Density	16 GB to 256 GB	16 GB to 64 GB	8 GB to 64 GB	16 GB to 64 GB	8 GB to 64 GB						
Speed up to (MT/s)	4800/5600	4800/5600	4800/5600	4800/5600	4800/5600						
PCB Height*	Low profile / VLP*	Low profile / VLP*	Low profile	Low profile	Low profile						

Operating Temperature

0°C to 85°C / -40°C to 85°C

\* VLP: 0.74"

## Why Wide-Temp Modules?

DRAM modules are typically installed in systems that operate in harsh environments and extreme temperatures that fluctuate during daytime and the nighttime, as well as in varying weather conditions; thus, memory with a broader range of temperature capabilities is becoming more necessary as most edge computing applications run 24/7, often in challenging environments.

ATP offers industrial grade wide-temp DRAM modules to ensure better endurance and redundancy in critical environments where commercial-grade DRAMs do not suffice.

## Benefits of ATP's Wide-Temp Modules



**100%** Major ICs sourced from Tier 1 Manufacturers







Lifetime Warranty\*



## **UTMOST RELIABILITY**

ATP's Test-During-Burn-In (TDBI) can detect and screen out 0.01% error to ensure utmost reliability.

\* Warranty does not cover customized modifications made to the product after its sale. A 3-year warranty is offered for specific modules, applicable to certain customers starting from the invoice date.

## ATP Reaffirms Commitment to Long-Term Supply of Legacy DRAM Modules

## ATP Meets Continued Demand for DDR3 Modules

With DDR4 as the current mainstream memory and companies preparing for DDR5, major memory makers are slowing down the production of DDR3 or phasing it out. However, systems that have been running for a long time supporting DDR3 remain widely in use for industrial, networking, and other embedded applications. Through its partnership with key suppliers, ATP is committed to supporting the continued demand for DDR3 SO-DIMM and UDIMM in the next 3 to 5 years.

### Product Information

Module Type	DDR3 SO-DIMM	DDR3 UDIMM
Capacity	4 GB / 8 GB	4 GB / 8 GB
Function	ECC/NON-ECC	ECC/NON-ECC
Frequency	1866 MHz	1866 MHz

## Micron-ATP Partnership and License Agreements: DDR2 Continuity Program

With DDR2 still widely deployed in the US, Japan and Europe, ATP and Micron are making sure that these markets will have a steady supply of Micron DDR2 SO-DIMMs and UDIMMs for industrial/embedded systems installed in high-reliability and mission-critical environments. All modules are manufactured, tested and validated by ATP, according to

the equivalent specifications and testing/validation processes of the respective Micron part number.

"Micron is dedicated to maximizing customers' infrastructure investments by ensuring prolonged support for legacy systems and applications. Our proven partnership with ATP gives our customers the benefit of receiving similar Micron products and services to support their current platforms while ATP ensures the stability of their operations well into the future."

- Kris Baxter, Corporate Vice President and General Manager, Embedded Business Unit, Micron Technology, Inc.



## Legacy (SDR/DDR) DRAM Modules

The license agreement stipulates the following conditions for ATP:

- 100% follow Micron's design. Offer extended support for these legacy products to minimize the customer's (re)qualification efforts.
- 100% follow Micron's BOM selection. Implement the same specifications for key components (such as IC configuration and Register/ PLL type), as well as passive components (such as resistors, capacitors and EEPROM) to meet the specifications of Micron's BOM.
- 100% follow Micron's firmware settings. Implement SPD in addition to the manufacturer's information.
- 100% follow Micron's specifications. Each module will be manufactured to the equivalent specifications and test processes of the corresponding Micron part number.

#### **Product Information**

Module Type	Capacity	Function	Frequency	Number of Pins	PCB Height								
DDR SO-DIMM	128 MB / 256 MB / 512 MB / 1 GB	Unbuffered Non-ECC	400 MHz	200	1.25"								
DDR SO-DIMM (Industrial Grade)	256 MB / 512 MB	Unbuffered Non-ECC	400 MHz	200	1.25"								
	Build To Order (BTO)												
Module Type													
Module Type DDR UDIMM	Capacity 256 MB / 512 MB	Function Unbuffered Non ECC	Frequency 400 MHz	Number of Pins 184	PCB Height 1.25"								

# Complete DRAM Portfolio

Product	DIMM Type	Capacity	Speed (MT/s, up to)	VLP/ULP*	30µ" Golden Finger	АТР ТДВІ	Wide Temperature	Anti-Sulfur Resistors	Conformal Coating	PCB Chamfer
	RDIMM	16 GB to 256 GB	4800/5600	٠	•	٠			-	
	ECC UDIMM	16 GB to 64 GB	4800/5600	٠	•	٠				
DDR5	Non-ECC UDIMM	8 GB to 64 GB	4800/5600	-	•	•				
	ECC SO-DIMM	16 GB to 64 GB	4800/5600	-	•	٠				
	Non-ECC SO-DIMM	8 GB to 64 GB	4800/5600	-	•	٠				
	RDIMM	4 GB to 128 GB	3200	٠	•	٠			-	
	ECC UDIMM	4 GB to 32 GB	3200	•	•	•				
5557	Non-ECC UDIMM	2 GB to 32 GB	3200	٠	•	٠				
DDR4	ECC SO-DIMM	4 GB to 32 GB	3200	-	•	٠				
	Non-ECC SO-DIMM	2 GB to 32 GB	3200	-	•	٠				
	Mini-RDIMM	4 GB to 16 GB	2400	٠	•	٠			-	-
	Mini-UDIMM	4 GB to 16 GB	2400	•	•	•			-	-
	RDIMM	1 GB to 32 GB	1866	٠	•	•			-	
	ECC UDIMM	1 GB to 16 GB	1866	•	•	•				
	Non-ECC UDIMM	1 GB to 16 GB	1866	•	•	•				
DDR3	ECC SO-DIMM	1 GB to 16 GB	1866	٠	•	٠				
	Non-ECC SO-DIMM	1 GB to 16 GB	1866	-	•	٠				
	Mini-RDIMM	1 GB to 8 GB	1600	٠	•	٠			-	-
	Mini-UDIMM	1 GB to 8 GB	1600	٠	•	٠			-	-
	ECC UDIMM	1 GB to 2 GB	800	-	•	٠		-	-	-
DDR2	Non-ECC UDIMM	1 GB to 2 GB	800	-	•	٠		-	-	-
	Non-ECC SO-DIMM	256 MB / 1 GB to 4 GB	800	-	•	•		-	-	-
DDR1	Non-ECC UDIMM	256 MB	400	-	•	٠	-	-	-	-
DUNT	Non-ECC SO-DIMM	128 MB to 512 MB / 1 GB	400	-	•	٠		-	-	-
SDRAM	Non-ECC SO-DIMM	64 MB to 256 MB	133	-	•	٠	-	-	-	-

▲: Optional \* VLP: height = 0.74" ULP: height below 0.74"

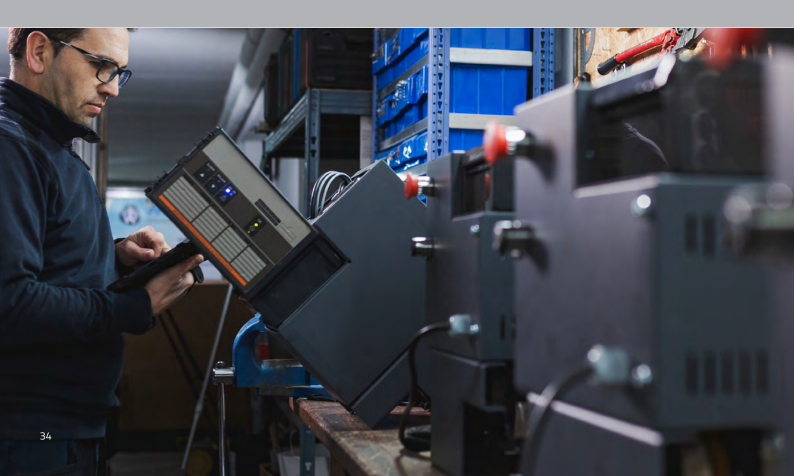
# Flash Solutions

## Specialized Storage Solutions for Mission-Critical Applications

ATP's industrial flash products deliver dependable performance, efficient responsiveness, and long usage life to accomplish mission-critical tasks. Customizable\* to customers' configurations, they come in different form factors, such as U.2, 2.5" SSDs, M.2 embedded modules, mSATA, CFexpress, CFast, CompactFlash, SD/microSD memory cards, USB drives, and E1.S drives (upcoming) for enterprise and industrial applications.

They support high-speed interfaces such as SATA 6 Gb/s and the latest NVMe<sup>™</sup> protocol on PCIe<sup>®</sup> interface for reliable, blazing-fast, and future-ready performance. Managed NAND offerings include the automotive/industrial grade e.MMC and NVMe HSBGA SSD, which integrate flash memory and controller into a single package.

\* By project support.



# Solid State Drives and Modules

A New Breed of Storage Solutions for the Industrial Enterprise



As information technology (IT) and operational technology (OT) converge, relentless data generation is requiring a new breed of data storage solutions. ATP SSDs and modules meet the diverse and growing data storage needs of the industrial enterprise. They are custom-configurable, offer enhanced firmware, and undergo stringent reliability testing to ensure reliable performance even at extreme temperatures (-40°C to 85°C) and sudden power loss events.

Four-Corner, Temperature Cycling, and Power Cycling are just some of the reliability tests performed to guarantee that ATP SSDs and modules deliver outstanding performance, rugged durability, and many years of reliable performance. They support the latest high-speed NVMe™ protocol on a PCle®Gen4 x4 interface as well as proven interfaces such as SATA 6 Gb/s and USB. Various form factors include U.2, 2.5" SSDs, M.2, mSATA, eUSB modules, and E1.S drives (upcoming)

## The ATP Advantage: WE BUILD WITH YOU\*

#### Value-Added Customization Services\*

Thermal, Endurance, Security, and Longevity features are custom-configurable to meet unique application- and segment-specific requirements. ATP-developed firmware and hardware options are available to address special embedded and industrial use cases.

#### **Thermal Management Solutions**

Available for NVMe SSDs, customizable solutions combine firmware and hardware technologies (with heatsink options), to overcome overheating challenges in high-speed and high-performance storage. By understanding the performance criteria, user application and system specifications, ATP can offer tailor-fitted solutions to deliver improve sustained performance.

#### **Extended Endurance**

SSDs built on 3D TLC NAND flash deliver exceptional endurance. In native TLC, they match MLC endurance, while those configured in pSLC mode are nearly on par with SLC drives.

#### MCU-Based HW+FW Power Loss Protection

Advanced power loss protection preserves data in sudden power loss events. Select SSDs feature microcontroller unit-based design with level 4 (data-in-flight) protection.

\* Features and services may vary depending on project and customer request.

## Cross-Temperature Operation Robustness for 176-Layer NAND Storage Solutions

## Robust error handling in cross temperature with a 125°C operating range

Performing operations across varying temperatures, such as writing in low-temperature conditions and reading at high temperatures, can increase the occurrence of error bits, potentially compromising data integrity over time. ATP's cross-temperature error handling feature mitigates these issues, reducing errors and maintaining data integrity even as the NAND approaches the end of its operational life

#### Fresh NAND (1 P/E cycle)

ATP's use of known good die (KGD) industrial-grade NAND flash ensures minimal impact from cross-temperature variations in the initial state.

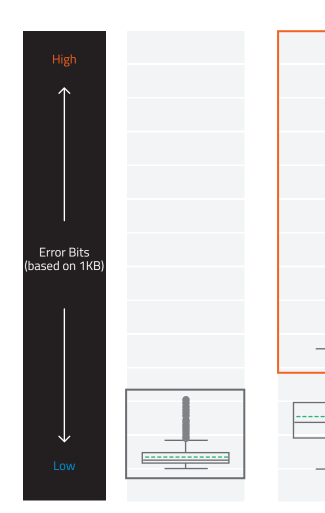
#### End-of-Life NAND (100% P/E cycle)

#### Without Error Handling

Errors in NAND flash begin to rise as it approaches the end of its operational life.

#### With Cross-Temp Error Handling

As NAND flash nears the end of its life, implementing a robust error-handling mechanism is vital for minimizing errors and preserving data integrity.





## PCle<sup>®</sup> Gen4 NVMe M.2 2280 SSD

## **KEY FEATURES**

- Superior Read/Write performance
- MCU-based Power Loss Protection Design with Level 4 (data-in-flight) protection\*
- Self-Encrypting Drive (SED) with AES 256-bit Encryption, TCG Opal 2.0 \*

\* May vary by product and project support \*\* Customization available on a project basis.

- Thermal Heatsink Solutions\*\*
- End-to-End Data Path Protection
- Anti-sulfuric resistor support\*



Product Line										
Interface		PCIe G4 x4								
Flash Type		3D TLC								
Form Factor	M.2 2280-D6-M <sup>1</sup>	M.2 2280-D2-M	M.2 2280-D2-M							
Operating Temperature	-40°C to 85°C	/ 0°C to 70°C	0°C to 70°C							
ower Loss Protection Options	Hardware + Firmware Based	Firmware Based	Firmware Based							
<b>Optional SED Features</b>		AES 256-bit Encryption, TCG Opal 2.0								
Capacity	240 GB to 1.92 TB	240 GB to 3.84 TB	240 GB to 1.92 TB							
		Performance								
Sequential Read (MB/s) up to		6,450								
Sequential Write (MB/s) up to		6,050								
Random Reads IOPS up to	1,091	,000	1,095,000							
Random Writes IOPS up to	1,245	5,000	1,244,000							
		Endurance and Reliability								
Endurance (TBW) <sup>2</sup> up to	9,230 TB	17,930 TB	5,700 TB							
Reliability MTBF @ 25°C		>2,000,000 hours								
		Others								
Dimensions (mm)	80.0 x 22.0 x 3.85 80.0 x 24.4 x 12.5 (with 8 mm heatsink)	80.0 x 22.0 x 3.6 80.0 x 24.4 x 12.5 (with 8 mm heatsink)	80.0 x 22.0 x 3.6 80.0 x 24.4 x 12.5 (with 8 mm heatsink)							
Certifications		CE, FCC, BSMI, UKCA, RoHS, REACH								
Warranty										

1. M.2 2280-D6-M form factor (max height: 3.85mm), offers Hardware Based Power Loss Protection. M.2 2280-D2-M form factor (max height: 3.6mm), provides Firmware Based Power Loss Protection.

0 0

0

0 0 0

2. Under highest Sequential write value. May vary by density, configuration and applications.

0

3. Please refer to pages 56-58. A: Customization option available on a project basis.

0

0

## PCIe<sup>®</sup> Gen3 NVMe M.2 2280 / 2242 / 2230 SSD

#### **KEY FEATURES**

- MCU-based Power Loss Protection Design with Level 4 (data-in-flight) protection\*
- Self-Encrypting Drive (SED) with AES 256-bit encryption, TCG Opal 2.0 \*
- Thermal Heatsink Solutions\*\*
- End-to-End Data Path Protection
- TRIM function support
- \* May vary by product and project support \*\* Customization available on a project basis.

DCle<sup>®</sup> Gen3 NI/Me M 2 2280 / 2262 / 2230 SSD



PCIe <sup>®</sup> Gen3 NVMe M.2 2280 / 2242 / 2230 SSD														
Product Line				Premi	ium									
Product Line	N750Pi		N700P	Pi	N700	Pi	N700Pc		N650Si	N	650Sc	N60	0Si	N600Sc
Interface					PCIe G3	x4								
Flash Type				D TLC (pS	LC mode)						3D -			
Form Factor	M.	.2 2280-D2	2-M			1.2 2230-9					30-D2-M			
Operating Temperature	-4	-40°C to	85°C (	°C to 70°	C -4	0°C to 85°C	C°C	to 70°C	-40°C to	o 85°C	0°C to 70°C			
Power Loss Protection Options	Hardwar	Fi	irmware B	ased		Hardwa	re + Firm	ware Base	ed or Firmv	vare Base	ed			
Optional SED Features							on, TCG Opa	al 2.0						
Capacity	40 GB to 320 (		0 GB to 16			120 G	B to 960	GB	12	0 GB to 3	3.84 TB			
						Performa	nce							
Sequential Read (MB/s) up to		3,150				2,000					3,4	420		
Sequential Write (MB/s) up to	2,670		2,820			1,600					3,0	050		
Random Reads IOPS up to		147,789				135,60	D		2	22,700			225,20	00
Random Writes IOPS up to		114,227				112,00	D		1	76,600			179,20	00
					Endur	ance and	Reliability							
Endurance (TBW) <sup>1</sup> up to	16,000 TB		21,300	ТВ		4,280 T	В		4	,640 TB			10,600	ТВ
Reliability MTBF @ 25°C					>2	,000,000	hours							
						Others								
Dimensions (mm)	80.0 x 22.0 x 3.5 (M 80.0 x 24.4 x 12.5	VI.2 2280 B (M.2 2280 )	are PCBA) with 8 mm	heatsink)	3	80.0 x 22.0	x 2.5					30 Bare PC 280 with 8		tsink)
Certifications			CE,	FCC, BSM	II, UKCA, Ro	)HS, REAC	н					CE, FCC, BSMI, UKCA, RoHS, and REACH are available for SSD models with capacities between 120 CB to 1,920 GB; RoHS/VCCI/CE/FCC are available for the 3.84 TB SSD model.		models with 20 GB to 1,920 GB;
Warranty		5 years			2 years									
		PCIe® Gei	n3 NVMe	M.2 22	80 / 224									
Product Line	N600Vi		N600Vc		Value N600Vi N600Vc						N600Vc			
Interface				PCIe G3 x	4									
Flash Type				3D TLC										
Form Factor	M.2	2280 S2-N	Л		Ν	M.2 2242 D5-M				M.2 2	230-54-1	N		
Operating Temperature	-40°C to 85°	C I	0°C to 70°	С	-40°C to 8	35°C	0°C to	70°C	-40°(	C to 85°C	C	0°C to 70°C		
Power Loss Protection Options			Fir	mware Ba	ased									
Optional SED Features				-										
Capacity			120	) GB to 96	50 GB	120GB to 480					GB to 4800	GB		
			P	Performar	ice									
Sequential Read (MB/s) up to				2,600					2,050					
Sequential Write (MB/s) up to				1,870						1,550				
Random Reads IOPS up to				184,300	)						138,000			
Random Writes IOPS up to				145,900	)						112,600			
			Endura	nce and F	Reliability									
Endurance (TBW) <sup>1</sup> up to				2,880 TE	3						768 TB			
Reliability MTBF @ 25°C			>2,0	000,000 ł	nours									
				Others										
Dimensions (mm)	80.0	) x 22.0 x 2	.2		L	42.0 x 22.0	) x 3.6			30.0	) x 22.0 x 2	.5		
Certifications		C	E, FCC, BSN	ЛІ, UKCA,	RoHS, REA	CH								
Warranty				2 years										
Technologies & Add-On Services <sup>2</sup>		4		<u>Û </u>		) I	ہ <u>ا</u> -0-   ہ <sup>-</sup>   -			\$J]};-	NG/Z		(~~~)	
	~~~~	~		$\Delta$					8				UIB	
Premium	0 0	0	0	0	0	0	0	•	0	0	•		•	
PCle <sup>®</sup> Gen3 NVMe M.2 2280 / 2242 / 2230 Value	0 0 0 0	0	0	0	0	0	0	<b>A</b>	•	<b>A</b>				
Value	<i>. . . .</i>						0							

1 Under highest Sequential write value. May vary by density, configuration and applications. 2 Please refer to pages 56-58. A: Customization option available on a project basis.

## PCIe<sup>®</sup> Gen4 NVMe U.2 SSD

## **KEY FEATURES**

- 15 mm Fin-Type Heatsink Design
  MCU-based Power Loss Protection Design with Level 4 (data-in-flight) protection\*
- Self-Encrypting Drive (SED) with AES 256-bit Encryption, TCG Opal 2.0\*
- End-to-End Data Path Protection
- Hot-swappable
- pSLC mode support \* Anti-sulfuric resistor support\*
- \* May vary by product and project support



PCIe <sup>®</sup> Gen4 NVMe U.2 SSD										
<b>B</b> 1 44	Premium									
Product Line	N751Pi									
Interface	PCIe G4 x4									
Flash Type	3D TLC (pSLC mode) 3D TLC									
Form Factor	2.5"									
Operating Temperature	-40°C to 85°C 0°C to 70°									
Power Loss Protection Options	Hardware + Firmware Based									
Optional SED Features		AES 256-bit Encryption, TCG Opal 2.0								
Capacity	320 GB to 2.56 TB	960 GB t	to 7.68 TB							
	Performance									
Sequential Read (MB/s) up to	6,100	6,0	000							
Sequential Write (MB/s) up to	6,000	5,5	500							
Random Reads IOPS up to	870,000	819	,000							
Random Writes IOPS up to	1,250,000	1,17	7,000							
		Endurance and Reliability								
Endurance (TBW) <sup>1</sup> up to	157,000 TB	10,280 TB	10,370 TB							
Reliability MTBF @ 25°C		>2,000,000 hours								
	Others									
Dimensions (mm)		100 x 69.85 x 15								
Certifications		RoHS/VCCI/CE/FCC/UKCA								
Warranty	5 years 2 years									

Technologies & Add-On Services <sup>2</sup>	-	(Å) (*)								\$}[[]:<-	YG/	
Premium	0	0	0	0	0	0	0	0		0		
Superior	0	0	0	0	0	0	0	0		0	-	

1 The actual lifetime of the product will depend on the JESD219A enterprise workload. 2 Please refer to pages 56-58. A: Customization option available on a project basis.

## PCle<sup>®</sup> Gen3 NVMe U.2 SSD

## **KEY FEATURES**

- Thermal Management Solutions\*
   High-Capacity NVMe Drive
   LDPC & RAID Data Recovery

- End-to-End Data Path Protection
- S.M.A.R.T / TRIM / Global Wear Leveling

\* Customization available on a project basis



Product LineSuperiorNe0OSiInterfacePCIe G3 x4Flash Type3D TLCForm Factor2.5"Operating Temperature-40°C to 85°CPower Loss Protection OptionsHardware + Firmware BasedOptional SED FeaturesAES 256-bit Encryption, TCG Opal 2.0Optional SED FeaturesPerformanceSequential Read (MB/s) up to3,100Sequential Write (MB/s) up to3,100Random Reads IOPS up to1400,000Random Writes IOPS up to168,000Reliability MTBF @25°C2,000,000 hoursChrens0thersDimensions (mm)100.0 x 69.85 x 7.0CertificationsRold, SVCCI, CE, FCC		PCle <sup>®</sup> Gen3 NVMe U.2 SSD
NetworkNetworkInterfacePCIe G3 x4Flash Type3D TLCForm Factor2.5"Operating Temperature-40°C to 85°CPower Loss Protection OptionsHardware + Firmware BasedOptional SED FeaturesAES 256-bit Encryption, TCG Opal 2.0Capacity960 GB to 7.68 TBCapacity960 GB to 7.68 TBSequential Read (MB/s) up to3,100Sequential Write (MB/s) up to3,100Sequential Write (MB/s) up to190,000Random Reads IOPS up to168,000Random Writes IOPS up to21,000 TBEndurance (TBW)' up to21,000 TBReliability MTBF @ 25°CS2,000,000 hoursDimensions (mm)100.0x 69.85 x 7.0	Draduat Lina	Superior
Flash Type         Flash Type           Flash Type         3D TLC           Form Factor         2.5"           Operating Temperature         -40°C to 85°C           Power Loss Protection Options         Hardware + Firmware Based           Optional SED Features         AES 256-bit Encryption, TCG Opal 2.0           Capacity         960 GB to 7.68 TB           Sequential Read (MB/s) up to         3,100           Sequential Read (MB/s) up to         3,100           Random Reads IOPS up to         140,000           Random Writes IOPS up to         190,000           Random Writes IOPS up to         21,000 TB           Endurance (TBW)' up to         21,000 TB           Reliability MTBF @ 25°C         >2,000,000 hours           Others         Others	Product Line	N600Si
Form Factor2.5"Operating Temperature-40°C to 85°CPower Loss Protection OptionsHardware + Firmware BasedOptional SED FeaturesAES 256-bit Encryption, TCG Opal 2.0Capacity960 GB to 7.68 TBCapacity960 GB to 7.68 TBSequential Read (MB/s) up to3,100Sequential Write (MB/s) up to3,100Random Reads IOPS up to190,000Random Writes IOPS up to168,000Endurance (TBW)' up to21,000 TBReliability MTBF @ 25°COthersDimensions (mm)100.0x 69.85 x 7.0	Interface	PCIe G3 x4
Operating Temperature-40°C to 85°COperating Temperature-40°C to 85°CPower Loss Protection OptionsHardware + Firmware BasedOptional SED FeaturesAES 256-bit Encryption, TCG Opal 2.0Capacity960 GB to 7.68 TBCapacity960 GB to 7.68 TBSequential Read (MB/s) up to3,100Sequential Write (MB/s) up to3,100Sequential Write (MB/s) up to190,000Random Reads IOPS up to168,000Random Writes IOPS up to21,000 TBEndurance (TBW)' up to21,000 TBReliability MTBF @ 25°COthersDimensions (mm)100.0x 69.85 x 7.0	Flash Type	3D TLC
Operating reinperductedInterface of the effective	Form Factor	2.5"
AES 256-bit Encryption, TCG Opal 2.0           Capacity         AES 256-bit Encryption, TCG Opal 2.0           Capacity         960 GB to 7.68 TB           Derformance         Performance           Sequential Read (MB/s) up to         3,100           Sequential Write (MB/s) up to         1,400           Random Reads IOPS up to         100,000           Random Writes IOPS up to         Endurance and Reliability           Endurance (TBW)' up to         21,000 TB           Reliability MTBF @ 25°C         Cthers           Others         0thers	Operating Temperature	-40°C to 85°C
Capacity         960 GB to 7.68 TB           Performance         Performance           Sequential Read (MB/s) up to         3,100           Sequential Write (MB/s) up to         3,100           Sequential Write (MB/s) up to         1,400           Random Reads IOPS up to         190,000           Random Writes IOPS up to         168,000           Endurance (TBW) <sup>1</sup> up to         21,000 TB           Reliability MTBF @ 25°C         Others           Dimensions (mm)         100.0× 69.85 x 7.0	Power Loss Protection Options	Hardware + Firmware Based
Performance           Sequential Read (MB/s) up to         3,100           Sequential Write (MB/s) up to         1,400           Random Reads IOPS up to         190,000           Random Writes IOPS up to         168,000           Endurance and Reliability         Endurance and Reliability           Reliability MTBF @ 25 °C         21,000 TB           Others         Others           Dimensions (mm)         100.0 × 69.85 × 7.0	Optional SED Features	AES 256-bit Encryption, TCG Opal 2.0
Sequential Read (MB/s) up to         3,100           Sequential Write (MB/s) up to         1,400           Random Reads IOPS up to         190,000           Random Writes IOPS up to         168,000           Endurance and Reliability         Endurance and Reliability           Endurance (TBW) <sup>1</sup> up to         21,000 TB           Reliability MTBF @ 25 °C         >2,000,000 hours           Others         0thers	Capacity	960 GB to 7.68 TB
Sequential Write (MB/s) up to         1,400           Random Reads IOPS up to         190,000           Random Writes IOPS up to         168,000           Endurance and Reliability         Endurance and Reliability           Endurance (TBW)' up to         21,000 TB           Reliability MTBF @ 25°C         >2,000,000 hours           Others         0thers		Performance
Random Reads IOPS up to         190,000           Random Writes IOPS up to         190,000           Endurance and Reliability         Endurance and Reliability           Endurance (TBW) <sup>1</sup> up to         21,000 TB           Reliability MTBF @ 25°C         Others           Dimensions (mm)         100.0x 69.85 x 7.0	Sequential Read (MB/s) up to	3,100
Random Writes IOPS up to         168,000           Endurance and Reliability         Endurance and Reliability           Endurance (TBW) <sup>1</sup> up to         21,000 TB           Reliability MTBF @ 25°C         >2,000,000 hours           Others         0thers           Dimensions (mm)         100.0 x 69.85 x 7.0	Sequential Write (MB/s) up to	1,400
Endurance and Reliability       Endurance (TBW) <sup>1</sup> up to       21,000 TB       Reliability MTBF @ 25 °C       >2,000,000 hours       Others       Dimensions (mm)     100.0 x 69.85 x 7.0	Random Reads IOPS up to	190,000
Endurance (TBW) <sup>1</sup> up to         21,000 TB           Reliability MTBF @ 25°C         >2,000,000 hours           Others         0thers           Dimensions (mm)         100.0 x 69.85 x 7.0	Random Writes IOPS up to	168,000
Reliability MTBF @ 25°C     >2,000,000 hours       Others       Dimensions (mm)		Endurance and Reliability
Others           Dimensions (mm)         100.0 x 69.85 x 7.0	Endurance (TBW) <sup>1</sup> up to	21,000 TB
Dimensions (mm)         100.0 x 69.85 x 7.0	Reliability MTBF @ 25°C	>2,000,000 hours
Sincisions (nin)		Others
Certifications RoHS, VCCI, CE, FCC	Dimensions (mm)	100.0 x 69.85 x 7.0
	Certifications	RoHS, VCCI, CE, FCC
Warranty 2 years	Warranty	2 years

Technologies & Add-On Services <sup>2</sup>	Ś					$\bigcirc$	ک ا					₩ <u></u>	175 Des
Superior	0	0	0	0	0	0	0	0	0	0	0	0	

## SATA III M.2 2280 / 2242 SSD

## **KEY FEATURES**

- MCU-based Power Loss Protection Design with Level 4 (data-in-flight) protection\*
- LDPC & RAID Data Recovery
- End-to-End Data Path Protection
- TRIM / Global Wear Leveling support

\* May vary by product and project support



SATA III M.2 2280 SSD												
Product Line												
Product Line	A750Pi	A700Pi	A650Si	A650Sc	A600Si	A600Sc						
Interface	·			SATA III 6 Gb/s								
Flash Type	3D TLC (pS	LC mode)		3D <sup>-</sup>	TLC		3D TLC					
Form Factor	2280 D	2-B-M	2280 E	01-B-M	2280 [	D2-B-M	2280 S2-B-M					
Operating Temperature	-40°Ct	:o 85°C	-40°C to 85°C	0°C to 70°C	-40°C to 85°C	0°C to 70°C	0°C to 70°C					
Power Loss Protection Options			Hard	ware + Firmware Ba	ised		Firmware Based					
<b>Optional SED Features</b>		AES 256-bit Encryption, TCG Opal 2.0										
Capacity	80 GB to	320 GB	240 GB t	o 960 GB	32 GB to 1 TB							
		Performance										
Sequential Read (MB/s) up to	56	0	50	60	5	60	560					
Sequential Write (MB/s) up to	52	0	52	20	5	525						
Random Reads IOPS up to	90,0	00	103	,000	100	72,000						
Random Writes IOPS up to	88,0	00	86	,000	88,	000	85,000					
			End	durance and Reliabil	ity							
Endurance (TBW) <sup>1</sup> up to	19,200 TB	12,800 TB	4,65	5 TB	2,79	92 TB	2,792 TB					
Reliability MTBF @ 25°C	>2,000,000 hours											
	Others											
Dimensions (mm)				80 x 22 x 3.35			80 x 22 x 2.2					
Certifications			CE, FCC	, BSMI, UKCA, RoHS,	REACH							
Warranty	5 years 2 years											

SATA III M.2 2242 SSD														
Product Line														
Product Line	A8	00Pi	A750	)Pi	A700Pi		A650Si		.650Sc	A6009		A600Sc		
Interface						5	SATA III 6 Gb/	S						
Flash Type	Flash Type SLC				3D TLC (pSLC mode)				ЗD	TLC				3D TLC
Form Factor			2242 D2-	B-M			2242	D6-B-M			2242 D2	2-B-M		
Operating Temperature			-40°C to	85°C		-4	0°C to 85°C	0°C	to 70°C	-40°C to	85°C	0°C to 70	°C	0°C to 70°C
Power Loss Protection Options					F	lardware	ware + Firmware Based							Firmware Based
Optional SED Features		-				AES 256	-bit Encryptic	yption, TCG Opal 2.0						-
Capacity	8 GB t	o 64 GB	L	40 GB to 10	60 GB		240 GB	to 960 GE	3	12	20 GB to	480 GB		32 GB to 1 TB
							Performance	2						
Sequential Read (MB/s) up to	5	30		560			560				56	0		560
Sequential Write (MB/s) up to	<b>b</b> 4	00		520			525				510			525
Random Reads IOPS up to	76	,000		68,00	00		104,000				100,0	000		70,500
Random Writes IOPS up to	76	,000		88,00	0		9	92,000			88,0	000		81,000
						Endur	rance and Rel	iability						
Endurance (TBW) <sup>1</sup> up to	5,33	33 TB	9,600	ТВ	6,400 TB		4,	655 TB		1,396 TB				2,792 TB
Reliability MTBF @ 25°C						>2,0	00,000 hours	;						
							Others							
Dimensions (mm)						42	2 x 22 x 3.5							
Certifications		C, UKCA, REACH			CE,	FCC, BSN	CC, BSMI, UKCA, RoHS, REACH							
Warranty			5 yea	Irs							ars			
Technologies & 💮		\$				٩			₩ <u></u>	¥6/z		17 Vilus	$\gg$	
Premium O	0	0	0	0	0	0	0		0	0				
Superior O	0	0	0	0	0	0	0		0					
Value O	0	-	0	0	0	-	0	-	-	-	-	-	-	

# SATA III 2.5" SSD

## **KEY FEATURES**

- MCU-based Power Loss Protection Design with Level 4 (data-in-flight) protection\*
- Self-Encrypting Drive (SED) with AES 256-bit encryption, TCG Opal 2.0\*
- NSA-compliant Secure Erase\*
- MIL-STD-810G standards\*
- \* May vary by product and project support



SATA III 2.5" SSD												
								Value				
Product Line	A800Pi	A750Pi	A700Pi	A650Si	A650Sc	A600Si	A600Sc	A600Vc				
Interface				SATA III 6 Gb/s								
Flash Type	SLC	3D TLC (p	3D TLC (pSLC mode) 3D TLC									
Form Factor			2.5"									
Operating Temperature		-40°C to 85°C		-40°C to 85°C	0°C to 70°C	-40°C to 85°C	0°C to 70°C	0°C to 70°C				
Power Loss Protection Options			Hardware + Firmware Based									
Optional SED Features	-	AES 256-bit Encryption, TCG Opal 2.0										
Capacity	8 GB to 256 GB	80 GB t	o 640 GB	240 GB to	120 GB to	1,920 GB	32 GB to 1 TB					
	Performance											
Sequential Read (MB/s) up to	520	5	560									
Sequential Write (MB/s) up to	420	5	20	5	25	52	.0	525				
Random Reads IOPS up to	76,000	90,	90,000		3,000	100,	000	72,000				
Random Writes IOPS up to	74,000	88,	000	90	000	85,000						
			Er	ndurance and Reliabi	lity							
Endurance (TBW) <sup>1</sup> up to	21,333 TB	38,400 TB	25,600 TB	9,310	) TB	5,58	5 TB	2,792 TB				
Reliability MTBF @ 25°C				>2,000,000 hours								
Reliability Number of Insertions	10,000 minimum											
				Others								
Dimensions (mm)	100 x 69.85 x 9.2			100 x 69.85 x 7/9.2	2			100 x 69.85 x 7				
Certifications	CE, FCC, UKCA, RoHS, REACH		CE, F	FCC, BSMI, UKCA, Rol	HS, REACH							
Warranty		5 years				2 years						

Technologies & Add-On Services <sup>2</sup>		( <sup>4</sup> )						E E		\$}[];∹	NG/2		
Premium	0	0	0	0	0	0	0	<b>A</b>	0	0			
Superior	0	0	0	0	0	0	0		0				
	0	0	_	0	0	0	0	_	_	_	_	_	_

# SATA III mSATA SSD

## **KEY FEATURES**

- MCU-based Power Loss Protection Design with Level 4 (data-in-flight) protection\*
- Self-Encrypting Drive (SED) with AES 256-bit encryption, TRIM / Global Wear Leveling support TCG Opal 2.0\*

\* Customization available on a project basis

- LDPC & RAID Data Recovery
- End-to-End Data Path Protection



				SATA III mSATA SSI	)					
<b>D</b>										
Product Line	A800Pi	A750Pi	A700Pi	A650Si	A650Sc	A600Si	A600Sc			
Interface			SATA III 6 Gb/s							
Flash Type	SLC	3D TLC (	pSLC mode)							
Form Factor			MO-300A							
Operating Temperature	-40°C to 85°C	-40°C t	to 85°C	-40°C to 85°C	0°C to 70°C	-40°C to 85°C	0°C to 70°C	0°C to 70°C		
Power Loss Protection Options			Hardware + Firmware Based							
Optional SED Features	AES 128/256-bit Encryption		AES 256-bit Encryption, TCG Opal 2.0							
Capacity	8 GB to 128 GB	40 GB t	40 GB to 160 GB 240 GB to 960 GB 120 GB to 480 GB							
		Performance								
Sequential Read (MB/s) up to	530	E.	560	560		56	50	560		
Sequential Write (MB/s) up to	430	5	520	525		51	525			
Random Reads IOPS up to	76,000	90,000	94,000	104,00	00	100	,000	72,000		
Random Writes IOPS up to	-	88,000	85,000	90,00	0	000	85,000			
			E	Endurance and Reliab	ility					
Endurance (TBW) <sup>1</sup> up to	10,667 TB	9,600 TB	6,400 TB	4,655	ТВ	1,39	6 TB	2,792 TB		
Reliability MTBF @ 25°C				>2,000,000 hours	5					
		Others								
Dimensions (mm)				50.8 x 29.85 x 3.5						
Certifications	CE, FCC, UKCA, RoHS, REACH			CI	E, FCC, BSMI, UKCA	A, RoHS, REACH				
Warranty		5 years				2 years				

Technologies & Add-On Services	2	(A)				$\bigcirc$		E E		₩ <u></u>	YG/z		
Premium	0	0	0	0	0	0	0		0	0			
Superior	0	0	0	0	0	0	0		0				
Value	0	0	-	0	0	0	-	-	-	-	-	-	-

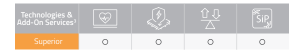
# **USB 3.2 NANODURA Dual**

## **KEY FEATURES**

- Global wear leveling
- Bad block management algorithm
- High reliability
- "Plug and play"connection support hot swapWith higher random write performance
- Support OTG Type-C connector



	USB 3.2 NANODURA Dual				
Product Line					
Product Line	B600Sc				
Interface	USB 3.2				
Flash Type	TLC				
Form Factor	USB Type-A USB Type-A/Type-C Dual Connector¹ (Optional)				
Operating Temperature	0°C to 70°C				
Power Loss Protection Options	Firmware Based				
<b>Optional SED Features</b>	-				
Capacity	32 GB to 128 GB				
	Performance				
USB 3.2 Sequential Read (MB/s) up to	270				
USB 3.2 Sequential Write (MB/s) up to	85				
USB 2.0 Sequential Read (MB/s) up to	45				
USB 2.0 Sequential Write (MB/s) up to	30				
	Endurance and Reliability				
Endurance (TBW) <sup>2</sup> up to	84 TB				
Reliability MTBF @ 25°C	>2,000,000 hours				
Reliability Number of Insertions	10,000 minimum				
	Others				
Dimensions (mm)	28 x 12.25 x 4.65 Dual Connector: 36.40 x 12.25 x 4.65				
Certifications	CE, FCC, UKCA, RoHS				
Warranty	2 years				
	,				



1 Dual connector device supports USB On-The-Go (OTG)

- 2 Under highest Sequential write value. May vary by density, configuration and applications. 3 Please refer to pages 56-58. ▲: Customization option available on a project basis.

# **USB 2.0 NANODURA**

USB 2.0 NANODURA											
Durid	and the s										
Prod	uct Line		В	800Pi		B600Sc					
Inte	erface				USB 2.0 (4	480 Mbps)					
Flas	h Type			SLC		MLC					
Form	Factor				USB T	ype-A					
Operating	Temperature		-40°	C to 85°C		0°C to 70°C					
Power Loss Pr	otection Opti	ons			Firmwai	re Based					
Optional S	ED Features				-	-					
Cap	pacity		512	MB to 8 GB		4 GB to 8 GB					
					Perfor	rmance					
Sequential Re	ad (MB/s) up	to		31		26					
Sequential Wi	rite (MB/s) up	o to		21		10					
					Endurance ar	nd Reliability					
Endurance	(TBW) <sup>1</sup> up to		1	92 TB		9.6 TB					
Reliability N	/ITBF @ 25°0	-	>5,000	,000 hours		>2,000,000 hours					
Reliability Num	ber of Insert	ions			10,000 r	ninimum					
					Oth	ners					
Dimens	ions (mm)				34 x 12	2.2 x 4.5					
Certif	ications				CE, FCC, L	JKCA, RoHS					
Wa	rranty		5	years		2 years					
		1									
Technologies & Add-On Services <sup>2</sup>				\$}[];∹	ŠiP						
Premium	0	0	0	0	0	-					

0

### **KEY FEATURES**

- Global wear leveling
- Bad block management algorithm
- High reliability
- "Plug and play"connection support hot swap



1 Under highest Sequential write value. May vary by density, configuration and applications.

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2 Please refer to pages 56-58. A: Customization option available on a project basis.

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# USB 2.0 eUSB

0

			USB 2.0	eUSB						
B 1 11										
Product Line		B800Pi		B8	00Pi		B600Sc			
Interface		Compatible with USB 2.0 (480 Mbps)								
Flash Type			SLC	2			MLC			
Form Factor				Pitch 2.54 m	nm / 2.00 mm					
Operating Temperatur	e		-40°C to	85°C			0°C to 70°C			
Power Loss Protection Op	tions	Firmware Bas	sed		Hardware +	Firmware Ba	sed			
Optional SED Feature	s			-						
Capacity		1 GB to 16 G	iB	1 GB to	32 GB		8 GB to 32 GB			
			Perform	nance						
Sequential Read (MB/s) u	p to	36		25						
Sequential Write (MB/s)	up to	23		19						
		E	Indurance ar	nd Reliability						
Endurance (TBW) <sup>1</sup> up t	0	1,548 TB		38.4 TB						
Reliability MTBF @ 25	°C		>5,000,00	>2	2,000,000 hours					
Reliability Number of Inse	rtions			10,000 minimum						
		Others								
Dimensions (mm)				36.9 x	26.6 x 9.5					
Certifications				CE, FCC,	UKCA, RoHS					
Warranty			5 ye	ears			2 years			
Technologies & Contract Techno				₹ <b>}</b>	YG/z					
Premium O	emium O O 🔺 O									
Superior O	0		0	-						

#### **KEY FEATURES**

- Global wear leveling
- Power Loss Protection
- Higher random write performance
- Hardware Write Protect\*

\* Optional, by project support.



# Memory Cards

# Small Cards, Big Performance for the Intelligent Edge



ATP memory cards are excellent for non-stop video recording, edge computing, artificial intelligence (AI)-enabled surveillance, robotics, point-of-sale (POS) transactions, handheld computing, and other applications requiring the portability of removable storage media. Ideal for storing operating systems (OS) and/or application programs, or to extend storage capacity. The small yet ruggedized form factor is IP57/IP67-certified and supports the industrial temperature range ( -40 °C to 85 °C) for reliable function even in harsh environments.

Available form factors include SD/microSD cards, which are also available as Technical Security Solutions (TSE) for the German fiscal market, ensuring tamper-proof point-of-sale (POS) transactions. Memory card that comply with CompactFlash Association standards include legacy CF and CFast cards (SATA interface ) as well as the CFexpress Type B (PCIe/NVMe) cards using the PCIe 4.0 x 2 interface.

## The ATP Advantage: WE BUILD WITH YOU\*

#### Value-Added Customization Services\*

**One Size Does Not Fit All.** Applications for removable storage are so numerous and so varied that off-the-shelf solutions may not be suitable for specific content volumes, security, reliability, and endurance requirements. ATP can custom-configure firmware and hardware, so customers get what they really need.

#### ATP-Developed Firmware, Hardware, and Value-Added Services

**ATP Joint Validation Service**\*\*. Compatibility and function tests are conducted using the client's host devices and systems.

ATP SD Life Monitor: Intelligent Workload Inspection.

This gives customers a quick look at the write operation and file size by the host systems pre-qualification. **Advanced Card Analysis.** ATP's uniquely designed substrate and debug tool make system-in-package (SiP) component post-analysis possible.

**Firmware Power Loss Protection.** Prevents data loss or corruption in the event of sudden power outages.

#### **Complete Coverage Rapid Diagnostic Test**

Includes testing in extreme temperatures to ensure reliable operation from -40°C to 85°C. RDT covers all areas of the storage device including user, firmware and spare areas.

#### **Rugged Design for Harsh Environments**

ATP memory cards are exceptionally robust, resistant to damaging elements such as dust (IP5X/IP6X), humidity/water (IPX7), electrostatic discharge (ESD), extreme temperature, shock/vibration, and more.

\* Features and services may vary depending on project and customer request. \*\* Value-added service

## SD/SDHC/SDXC Card

- SD Life Monitor
- Dynamic Data RefreshPower failure protection
- Industrial temperature
- 100% MP Level Test



Flash Type 4 Form Factor 7 Operating Temperature 7 Power Loss Protection Options 7 Optional SED Features 7	5800Pi MB to 2 GB, H g GB to 8 GB, UH SLC -		i0Pi S75 3	D TLC (pSLC mo	S700Pi UHS-I	S700Pc	Supe S650Si	erior S650Sc
Interface     512 4       Flash Type     512       Form Factor     512       Operating Temperature     512       Power Loss Protection Options     512       Optional SED Features     512	MB to 2 GB, H GB to 8 GB, UI SLC	5 mode <del>1</del> 5-1	3	D TLC (pSLC mo		S700Pc	S650Si	S650Sc
Flash Type Form Factor Operating Temperature Power Loss Protection Options Optional SED Features	⊧ GB to 8 GB, UI SLC	HS-I			UHS-I			
Form Factor Operating Temperature Power Loss Protection Options Optional SED Features		40°C to 85°C						
Operating Temperature Power Loss Protection Options Optional SED Features	-	40°C to 85°C	-25°C t		ode)		3D.	TLC
Power Loss Protection Options Optional SED Features	-	40°C to 85°C	-25°C t	SD Card				
Optional SED Features				:o 85°C -40	°C to 85°C	-25°C to 85°C	-40°C to 85°C	-25°C to 85°C
				Firmware B	Based			
Capacity				-				
	512 MB to 8 0	βB	16 GB to 128 GB		8 GB to	32 GB	64 GB to	512 GB
				Performar	nce			
Sequential Read (MB/s) up to	68		97		9	8	9	7
Sequential Write (MB/s) up to	39		82		8	80	7	6
			E	ndurance and F	Reliability			
Endurance (TBW) <sup>1</sup> up to	192 TB		12,670 TB		58	32 TB	2,00	00 TB
Reliability MTBF @ 25°C	>5,000,000 ho	urs	>3,000,000 hours		>3,000,0	000 hours	>2,000,0	00 hours
Reliability Number of Insertions			20,00	00 (SDA spec mi	inimum 10,00	C)		
				Othe	rs			
Dimensions (mm)				32.0 x 24.0	) x 2.1			
Certifications				CE, FCC, UKC	A, RoHS			
Warranty		5 ye	ears				2 ye	ears
	SD/SD	HC/SDXC Card						
Product Line	S600Si	S600Sc	c S600Sc S600Si / Sc					
Interface	·	U	UHS-I					
Flash Type	3D <sup>-</sup>	ГLC	MLC	MLC / 3D TI	LC			
Form Factor		SD	Card					
Operating Temperature -40	0°C to 85°C	-25°C to 85°C	-25°C to 85°C	-40°C to 85°C	C/			
Power Loss Protection Options		Firmwa	are Based	25 0 0005	C			
Optional SED Features			-					
Capacity	32 GB to	128 GB	8 GB to 16 GB	8 GB to 256	GB			
	Perfo	ormance						
Sequential Read (MB/s) up to	9	4	68	96				
Sequential Write (MB/s) up to	5	5	23	65				
	Endurance	and Reliability						
Endurance (TBW) <sup>1</sup> up to	7	7 TB	19 TB	307 TB				
Reliability MTBF @ 25°C		>2,000,	000 hours					
Reliability Number of Insertions		20,000 (SDA spe	c minimum 10,000)					
	01	thers						
Dimensions (mm)		32.0 x	(24.0 x 2.1					
Certifications		CE, FCC, U	JKCA, RoHS					
Warranty			rears					

Technologies & Add-On Services <sup>2</sup>		( <sup>1</sup> / <sub>2</sub> )						₩ <u></u>	ŜiŖ		
Premium	<b>A</b>	0	0	0		-	0	0	0	0	
Superior	<b>A</b>	0	0	0	0	<b>A</b>	0		0	0	<b>A</b>

# microSD/microSDHC/microSDXC Card

## **KEY FEATURES**

- SD Life MonitorDynamic Data Refresh
- Power failure protection
- Industrial temperature100% MP Level Test





microSD/microSDHC/microSDXC Card								
Product Line	Premium							
Product Line	S800Pi	S750Pi	S750Pc	S700Pi	S700Pc	S650Si	S650Sc	
Interface	512 MB to 2 GB, HS mode 4 GB to 8 GB, UHS-I			UHS-I				
Flash Type	SLC	3D TLC (p	SLC mode)	3D TLC (p	SLC mode)	3D	TLC	
Form Factor			mic	croSD Card				
Operating Temperature	-40°C to	085°C	-25°C to 85°C	-40°C to 85°C	-25°C to 85°C	-40°C to 85°C	-25°C to 85°C	
Power Loss Protection Options			Firmware Based					
<b>Optional SED Features</b>		-						
Capacity	512 MB to 8 GB	16 GB	to 128 GB	8 GB t	o 64 GB	64 GB to	512 GB	
		Performance						
Sequential Read (MB/s) up to	68		97	9	96	9	7	
Sequential Write (MB/s) up to	39		82	7	76	76		
		En	durance and Reliabil	ity				
Endurance (TBW) <sup>1</sup> up to	192 TB	12	2,670 TB	1,1	64 TB	2,0	00 TB	
Reliability MTBF @ 25°C	>5,000,000 hours	>3,000	,000 hours	>3,000,	000 hours	>2,000,0	00 hours	
Reliability Number of Insertions	20,000 (SDA spec minimum 10,000)							
	Others							
Dimensions (mm)	15.0 x 11.0 x 1.0							
Certifications		CE, FCC, UKCA, RoHS						
Warranty			5 years			2 years		

microSD	/microSDHC/micro	SDXC Card	
Product Line			
Product Line	S600Si	S600Sc	S600Sc
Interface		UHS-I	
Flash Type	3D .	TLC	MLC
Form Factor		microSD Card	
Operating Temperature	-40°C to 85°C	-25°C	to 85 °C
Power Loss Protection Options		Firmware Based	
Optional SED Features		-	
Capacity	32 GB to	256 GB	8 GB to 32 GB
	Performance		
Sequential Read (MB/s) up to	9	7	68
Sequential Write (MB/s) up to	6	2	24
End	lurance and Reliabili	ty	
Endurance (TBW) <sup>1</sup> up to	153	ВТВ	38 TB
Reliability MTBF @ 25°C		>2,000,000 hours	
Reliability Number of Insertions	20,000 (	SDA spec minimum	10,000)
	Others		
Dimensions (mm)		15.0 x 11.0 x 1.0	
Certifications	C	E, FCC, UKCA, RoHS	
Warranty		2 years	

Technologies & Add-On Services <sup>2</sup>		(P)			$\bigcirc$			₩ <u></u>	ŠiP,		
		0	0	0	<b>A</b>	_	0	0	0	0	
	<b>A</b>	0	0	0	0		0	<b>A</b>	0	0	<b>A</b>

# PCIe® Gen4 NVMe CFexpress Card

## **KEY FEATURES**

- Superior Read/Write performance
- Self Encrytion Drive SED with AES 256-bit Encryption, TCG OPAL 2.0\*
- Host Memory Buffer (HMB) support
- Hardware Write Protect\*
- \* Optional, by project support.



	PCle <sup>®</sup> Gen	4 NVMe CFexpress Card			
B 1 11	Premium				
Product Line	N751Pi		N601Sc		
Interface		PCIe G4 x2			
Flash Type	3D TLC (pSLC mode)	3D T	TLC		
Form Factor		CFexpress Type B			
Operating Temperature	-40°C	to 85°C	0°C to 70°C		
Power Loss Protection Options		Firmware Based			
Optional SED Features		AES 256-bit Encryption, TCG Opal 2.0			
Capacity	40 GB to 320GB	128 GB	to 1 TB		
		Performance			
Sequential Read (MB/s) up to		3,500			
Sequential Write (MB/s) up to	3,100	3,2	00		
Random Reads IOPS up to		770,000			
Random Writes IOPS up to	735,000	750,0	000		
		Endurance and Reliability			
Endurance (TBW) <sup>1</sup> up to	4,410 TB	1,000	ΣТВ		
Reliability MTBF @ 25°C		>2,000,000 hours			
Reliability Number of Insertions		10,000 minimum			
		Others			
Dimensions (mm)		29.6 x 38.5 x 3.8			
Certifications	CE, FCC, RoHS, UKCA				
Warranty	5 years	2 ye	ears		

Technologies & Add-On Services²	₩ ₩	(\$) ,			O				₩ <u></u>	V6/z		
Premium	0	0	0	0	0	0	0		0		0	<b>A</b>
Superior	0	0	0	0	0	0	0		0	—	0	

## **CFast Card**

	CFast Card						
Product Line	Premium						
Product Line	A800Pi						
Interface	SATA III 6 Gb/s						
Flash Type	SLC						
Form Factor	CFast Type I						
Operating Temperature	-40°C to 85°C						
Power Loss Protection Options	Hardware + Firmware Based						
<b>Optional SED Features</b>	-						
Capacity	8 GB to 32 GB						
	Performance						
Sequential Read (MB/s) up to	500						
Sequential Write (MB/s) up to	300						
Random Reads IOPS up to	35,800						
Random Writes IOPS up to	-						
E	Endurance and Reliability						
Endurance (TBW) <sup>1</sup> up to	2,667 TB						
Reliability MTBF @ 25°C	>2,000,000 hours						
Reliability Number of Insertions	10,000 minimum						
	Others						
Dimensions (mm)	36.4 x 42.8 x 3.6						
Certifications	CE, FCC, UKCA, RoHS						
Warranty	5 years						
Technologies &							
Dromium							

#### **KEY FEATURES**

- Advanced wear leveling algorithm
- Bad block management
- AutoRefresh technology
- Power Loss Protection
- S.M.A.R.T



Technologies Add-On Servi	& Solution	( <sup>4</sup> )				$\bigcirc$		₩J);-	¥6/z	C.
Premium	0	0	<b>A</b>	0	0	0	0	0	<b>A</b>	

1 Under highest Sequential write value. May vary by density, configuration and applications.

2 Please refer to pages 56-58. A: Customization option available on a project basis.

## CompactFlash Card

		Compact	lash Ca						
Durchart Line	Prem								
Product Line	1800	Pi		1700Sc		1600Sc			
Interface	UDMA	0~4			UDMA 0~	6			
Flash Type	SLC			Pseudo SLC		MLC			
Form Factor				CF Type I					
Operating Temperature	-40°C to	85°C			0°C to 70°	°C			
Power Loss Protection Options	Hardware + Firr	nware Based		I	Firmware Ba	ised			
<b>Optional SED Features</b>				-					
Capacity	512 MB to	32 GB	8	B GB to 16 GB		16 GB to 32 G	iB		
		Perform	nance						
Sequential Read (MB/s) up to	61		110			108			
Sequential Write (MB/s) up to	55		80		46				
		Endurance a	and Reli	ability					
Endurance (TBW) <sup>1</sup> up to	1,280		128 TB	38 TB					
Reliability MTBF @ 25°C	>5,000,00	2,000,000 h	nours						
Reliability Number of Insertions		10,000 minimum							
		Oth	ners						
Dimensions (mm)			3	6.4 x 42.8 x 3	.3				
Certifications			CE	, FCC, RoHS, Uł	KCA				
Warranty	5 yea	ars			2 years				
Technologies & State &						₹	YG/z		
Premium O	0 0	) (	Э	0	0	0			
Superior O	0 –	. (	Э	0	0	-			

#### **KEY FEATURES**

- Global wear leveling and bad block management
- AutoRefresh technology
- Power Loss Protection
- Power saving mode
- S.M.A.R.T support



1 Under highest Sequential write value. May vary by density, configuration and applications.

2 Please refer to pages 56-58. A: Customization option available on a project basis.

## SecurStor microSD Card

## **KEY FEATURES**

- Additional AES Key Protection
- Library access possible (MBR required)
- Authentication / Privilege Control
- Total 10 User Accounts can set up privileges individually

## **SECURITY FEATURES**\*

- Multi-Layer Authentication:
- Privilege control for up to 10 users offer high levels of protection.
- SecurBoot: Ensures the boot partition's integrity and validity by either securing it when permitted by the operating system or safeguarding the stored configuration of the Raspberry Pi system's BIOS.

Product Name	SecurStor microSD
Product Line	SecurStor
Flash Type	MLC
Density	4 GB to 16 GB
Performance Sequential Read (MB/s) up to	10
Performance Sequential Write (MB/s) up to	5
Interface	UHS-I
Operating Temperature	-25°C to 85°C
Reliability MTBF @ 25°C	>2,000,000 hours
Reliability Number of Insertions	10,000
Dimensions (mm)	15.0 x 11.0 x 1.0

#### Hardware AES-256 XTS Encryption (SecurEncrypt):

Secures the User Data area through robust hardware AES-256 XTS encryption, providing the highest level of encryption without compromising performance.

- Secure Erase: Deletes the encryption key to prevent unauthorized retrieval or recovery of the user data.
  - Compliance with US Air Force System Security Instruction (AFSSI) 5020 standard or alike is available on a per-request basis
- \* Actual availability of specific features may vary by product and capacity. Please contact ATP for details.





## **TSE Storage Solutions**

## **KEY FEATURES**

- Compliant with the requirements of the BSI TR-03153, Common Criteria PP-SMAERS, PP-CSP
  - Projected Certificate Validity: Up to 8 years (also available with 5-year validity)
- Form Factors: microSD, SD, USB

- Capacities: 8 GB and 16 GB
- Data Retention: Up to 10 years
- (depending on test conditions)
- Lifetime: 20 million signatures\*
- OS Support: Windows, Android, Linux

\* May vary on payload size (s)

Product Name	TSE Storage Solutions
Product Line	SecurStor
Flash Type	MLC
Density	8 GB / 16 GB
Performance Signature time	<150 ms
Interface	UHS-I
Operating Temperature	-25°C to 85°C
Reliability MTBF @ 25°C	>2,000,000 hours
Reliability Number of Insertions	10,000
Dimensions (mm)	15.0 x 11.0 x 1.0



# Managed NAND Extreme Endurance, Advanced Performance in a Tiny Package

ATP's managed NAND solutions integrate raw NAND flash memory and hardware controller. As soldered-down solutions, they are secure against constant vibrations, making them ideal for embedded and automotive applications requiring rugged endurance and durability. Their tiny footprint makes them perfectly suitable for embedded systems with space constraints but require rugged endurance, reliability and durability in harsh environments.

They are available in two form factors: e.MMC, which uses a 153-ball fine pitch ball grid array (FBGA package) and NVMe Heat Sink Ball Grid Array (HSBGA), using high-speed PCIe 3.0 interface x4 lanes to deliver up to 32 Gb/s bandwidth at 8 Gb/s per lane.

## The ATP Advantage: WE BUILD WITH YOU\*

#### Value-Added Customization Services\*

**Integrated circuits (IC) package customization service** is enabled by ATP's process ownership. Legacy land grid array (LGA) package support is available from 3 to 5 years. ATP also offers packaging flexibility:

- Package sizes (9x10, 11.5x13, 12x18 mm)
- Package forms (100-/132-ball BGA, LGA)
- Die packages (octa-die or higher)

**Optional Security Features:** HW Write Protect, HW Quick Erase, HW Secure Erase (Data Sanitization, AFSSI-5020), AES-256 Encryption, TCG Opal 2.0

ATE

## e.MMC



#### Extreme Endurance\*\*

2-3X higher endurance than standard e.MMC for higher terabytes written (TBW), healthy memory storage, and long product service life.

#### SRAM Soft Error Detection and Recovery\*\*\*

Maximizes data integrity by providing timely error detection, logging, and configurable action to address the error.

#### **Product Traceability**

Laser imprints important information on the ATP e.MMC to identify each piece for accurate tracking and efficient inventory management.

- Features and services may vary depending on project and customer request.
   \*\* Under best write amplification index (WAI) with highest sequential write
- value. May vary by density, test configuration, workload and applications. \*\*\* Configuration is predetermined by the customer with ATP and cannot be changed on the field.

## **NVMe HSBGA**

#### pSLC Mode

Increases endurance and reliability and offers 2X-3X better sustainable performance.

#### 5 mW Power Consumption in Sleep Mode

Low power consumption of only 5 mW during Power State 4 (Sleep Mode) delivers huge power savings.

#### Host Memory Buffer (HMB) Support

Improves performance by obtaining DRAM resources as cache, thus overcoming the limited memory capacity within the storage and optimizing I/O performance.

#### **Better Thermal Dissipation**

The heat sink effectively transfers heat to cool the device and keep the performance at optimal levels.

## e.MMC **KEY FEATURES**

# AEC-Q100 Grade 2 (-40°C~105°C) Compliant\* AEC-Q100 Grade 3

- (-40°C~85°C) Compliant\*
- Extra-high endurance: 2-3X higher than standard e.MMC\*
- Complies with JEDEC e.MMC v5.1 Standard (JESD84-B51)
- 153-ball FBGA (RoHS compliant, "green package")
- LDPC ECC engine\*



\* May vary by product and project support

Product Line	Premium E700Pa	Superior E600Sa	Premium E700Paa	Superior E600Saa	Premium E700Pia	Superior E600Sia	E750Pi	Premium E700Pi	E700
Flash Type	3D MLC (pSLC mod		3D MLC (pSLC mode)		3D MLC (pSLC mode)		3D TLC (pSLC mode)		
IC Package				153-ba	all FBGA				
JEDEC Specificatio	n			v5.1,	HS400				
Power Loss Protection Optio	ns			Firmwa	re Based				
Operating Tempera		o 105°C	-40°C to	o 105°C	-40°C to	085°C		-40°C to 85°C	
Capacity*	8 GB to 64 GB	16 GB to 128 GB		16 GB to 128 GB		16 GB to 128 GB	10 GB to 21 GB	8 GB to 64 GB	10 GB to
					rmance				
Sequential Read	/ 300 / 240	300 / 170	300 / 240	300 / 170	300 / 240	300 / 170	295/ 215	300 / 240	290/2
Vrite up to (MB/s) (N	/lax.)** 5007240	5007170	5007 240	5007170	5007 240	5007170	2957 215	5007240	29072
Bus Speed Mode	25			x1/:	x4 / x8				
ICC (Typical RMS n Read/Write) mA (I		125 / 175	145 / 175	125 / 175	145 / 175	125 / 175	95.5 / 92	145 / 175	100 / 1
	c .								
ICCQ (Typical RM n Read/Write) mA (I		115 / 95	120 / 100	115 / 95	110/95	115 / 95	104 / 87.5	120 / 100	105 / 1
				Endurance a	and Reliability				
Endurance TBW (Max.)	** 1,213 TB	824 TB	1,213 TB	824 TB	1,320 TB	824 TB	1,034 TB	1,320 TB	1,364
eliability MTBF @ 3	25°C			>2,000,0	000 hours				
					hers				
Dimensions (mm	)			11.5 x 1	3.0 x 1.3				
Certifications				AEC-Q100, I	RoHS, REACH			RoHS,	REACH
Warranty				One	Year				
			e.N	ИМС					
		Industrial Grade				Commercial Grade			
Product Line									
	E650Si	E600Si	E600Si	E750Pc	E700Pc	E650Sc	E600Vc	E600Vc	
Flash Type	3D TLC	3D MLC	3D TLC	3D TLC (pS	LC mode)	3D TLC	3D -	TLC	
IC Package JEDEC Specificatio	n			all FBGA HS400					
Power Loss				ire Based					
Protection Option			FIIIIIVd	li e baseu					
perating Tempera	uro l								
Capacity <sup>*</sup>		-40°C to 85°C				-25°C to 85°C			
capacity		-40°C to 85°C 16 GB to 128 GB			10 GB to 40 GB		32 GB to 128 GB	32 GB	
	32 GB to 64 GB			10 GB to 21 GB ormance	10 GB to 40 GB		32 GB to 128 GB	32 GB	
Sequential Read/ Write up to (MB/s	32 GB to 64 GB				10 GB to 40 GB 290 / 225		32 GB to 128 GB 290 / 225	32 GB 250 / 135	
Sequential Read/	32 GB to 64 GB	16 GB to 128 GB	Perf	ormance		32 GB to 64 GB			
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS	32 GB to 64 GE 270 / 215 s	16 GB to 128 GB	Perfi 290 / 225 x1 / x4 / x8	ormance 295 / 215	290 / 225	32 GB to 64 GB	290 / 225	250 / 135	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS	32 GB to 64 GE 270 / 215 s	16 GB to 128 GB	Perf 290 / 225	ormance		32 GB to 64 GB			
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS Read/Write) mA (M ICCQ (Typical RMS	32 GB to 64 GB 270 / 215 s 69.5 / 68.5 9 89 / 95 5	16 GB to 128 GB	Perfi 290 / 225 x1 / x4 / x8	ormance 295 / 215	290 / 225	32 GB to 64 GB	290 / 225	250 / 135	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS Read/Write) mA (M ICCQ (Typical RMS	32 GB to 64 GB 270 / 215 s 69.5 / 68.5 9 89 / 95 5	16 GB to 128 GB	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100	ormance 295 / 215 95.5 / 92 104 / 87.5	290 / 225	32 GB to 64 GB 270 / 215 69.5 / 68.5	290 / 225	250 / 135 81.5 / 49.5	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS Read/Write) mA (M ICCQ (Typical RMS Read/Write) mA (M	32 GB to 64 GB 270 / 215 3 1 1 3 3 6 9.5 / 68.5 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8	16 GB to 128 GB 300 / 170 125 / 175 110 / 100	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance	ormance 295 / 215 95.5 / 92 104 / 87.5 and Reliability	290 / 225 100 / 110 105 / 100	32 GB to 64 GB 270 / 215 69.5 / 68.5 88 / 85.5	290 / 225 100 / 110 105 / 100	250 / 135 81.5 / 49.5 80.5 / 61.5	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS Read/Write) mA (N ICCQ (Typical RM! Read/Write) mA (N	32 GB to 64 GB       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,	16 GB to 128 GB	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance 52 TB	ormance 295 / 215 95.5 / 92 104 / 87.5 and Reliability 1,034 TB	290 / 225	32 GB to 64 GB 270 / 215 69.5 / 68.5	290 / 225	250 / 135 81.5 / 49.5	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS Read/Write) mA (N ICCQ (Typical RM! Read/Write) mA (N	32 GB to 64 GB       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,       ,	16 GB to 128 GB 300 / 170 125 / 175 110 / 100	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance 52 TB >2,000,0	295 / 215 95.5 / 92 104 / 87.5 and Reliability 1,034 TB 200 hours	290 / 225 100 / 110 105 / 100	32 GB to 64 GB 270 / 215 69.5 / 68.5 88 / 85.5	290 / 225 100 / 110 105 / 100	250 / 135 81.5 / 49.5 80.5 / 61.5	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS Read/Write) mA (N ICCQ (Typical RM! Read/Write) mA (N ndurance TBW" (M liability MTBF @ 2	32 GB to 64 GB 32 GB to 64 GB 33 GP 5 7 68.5 34 GP 5 7 68.5 35 GP 5 7 68.5 36 GP 5 7 68.5 36 GP 5 7 68.5 37 GP 5 7 68.5 38 7 69.5 7 69.5 38 7 69.5 7 69.5 39 7 69.5 7 69.5 7 69.5 39 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7	16 GB to 128 GB 300 / 170 125 / 175 110 / 100	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance 52 TB >2,000,0	295 / 215 95.5 / 92 104 / 87.5 and Reliability 1,034 TB 000 hours 0thers	290 / 225 100 / 110 105 / 100	32 GB to 64 GB 270 / 215 69.5 / 68.5 88 / 85.5	290 / 225 100 / 110 105 / 100	250 / 135 81.5 / 49.5 80.5 / 61.5 8.3 TB	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS Read/Write) mA (N ICCQ (Typical RM! Read/Write) mA (N	32 GB to 64 GB 32 GB to 64 GB 33 GP 5 7 68.5 34 GP 5 7 68.5 35 GP 5 7 68.5 36 GP 5 7 68.5 36 GP 5 7 68.5 37 GP 5 7 68.5 38 7 69.5 7 69.5 38 7 69.5 7 69.5 39 7 69.5 7 69.5 7 69.5 39 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7	16 GB to 128 GB 300 / 170 125 / 175 110 / 100	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance 52 TB >2,000,0 ( 11.5 x 1)	295 / 215 95.5 / 92 104 / 87.5 and Reliability 1,034 TB 000 hours 0thers 13.0 x 1.0	290 / 225 100 / 110 105 / 100	32 GB to 64 GB 270 / 215 69.5 / 68.5 88 / 85.5	290 / 225 100 / 110 105 / 100	250 / 135 81.5 / 49.5 80.5 / 61.5	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS Read/Write) mA (N ICCQ (Typical RM: Read/Write) mA (M ICCQ (Typical RM: Read/Write) mA (M Idurance TBW'' (M Iability MTBF @ 2 Dimensions (mm Certifications	32 GB to 64 GB 32 GB to 64 GB 33 GP 5 7 68.5 34 GP 5 7 68.5 35 GP 5 7 68.5 36 GP 5 7 68.5 36 GP 5 7 68.5 37 GP 5 7 68.5 38 7 69.5 7 69.5 38 7 69.5 7 69.5 39 7 69.5 7 69.5 7 69.5 39 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7 69.5 7	16 GB to 128 GB 300 / 170 125 / 175 110 / 100	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance 52 TB >2,000,0 (11.5 x 1 Rofs	295 / 215 95.5 / 92 104 / 87.5 and Reliability 1,034 TB 000 hours 0thers 13.0 x 1.0 5, REACH	290 / 225 100 / 110 105 / 100	32 GB to 64 GB 270 / 215 69.5 / 68.5 88 / 85.5	290 / 225 100 / 110 105 / 100	250 / 135 81.5 / 49.5 80.5 / 61.5 8.3 TB	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS nead/Write) mA (N ICCQ (Typical RM! ICCQ (Typical RM!	32 GB to 64 GB         a         a         fax.         69.5 / 68.5         fax.         70 TB         5°C         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a	16 GB to 128 GB 300 / 170 125 / 175 110 / 100 824 TB	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance 52 TB >2,000,0 (11.5 x 1 RoH 0 ne	295 / 215 95.5 / 92 104 / 87.5 and Reliability 1,034 TB 000 hours 0thers 13.0 x 1.0	290 / 225 100 / 110 105 / 100 1,364 TB	32 GB to 64 GB 270 / 215 69.5 / 68.5 88 / 85.5	290 / 225 100 / 110 105 / 100	250 / 135 81.5 / 49.5 80.5 / 61.5 8.3 TB 9.0 x 10.0 x 0.8	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS n Read/Write) mA (N ICCQ (Typical RMS n Read/Write) mA (N Endurance TBW" (M eliability MTBF @ 2 Dimensions (mm Certifications Warranty echnologies &	32 GB to 64 GB         a         a         fax.         69.5 / 68.5         fax.         70 TB         5°C         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a	16 GB to 128 GB 300 / 170 125 / 175 110 / 100 824 TB	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance 52 TB >2,000,0 (11.5 x 1 RoHs One	295 / 215 295 / 215 95.5 / 92 104 / 87.5 and Reliability 1,034 TB 000 hours 000 hours 010 a 10 5, REACH 2 Year	290 / 225 100 / 110 105 / 100 1,364 TB	32 GB to 64 GB 270 / 215 69.5 / 68.5 88 / 85.5 70 TB	290 / 225 100 / 110 105 / 100 52 TB	250 / 135 81.5 / 49.5 80.5 / 61.5 8.3 TB 9.0 x 10.0 x 0.8	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS nead/Write) mA (N ICCQ (Typical RMS ICCQ (Typical RMS) ICCQ (Typical RMS) IC	32 GB to 64 GB         270 / 215         s         69.5 / 68.5         88 / 85.5         ax.)         70 TB         50         70 TB         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50	16 GB to 128 GB         300 / 170         125 / 175         110 / 100         824 TB	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance 52 TB >2,000,0 (11.5 x 1 RoH 0 ne	295 / 215 95.5 / 92 104 / 87.5 and Reliability 1,034 TB 000 hours 000 hours 000 hours 014 / 87.5 1,034 TB 000 hours 000	290 / 225 100 / 110 105 / 100 1,364 TB	32 GB to 64 GB 270 / 215 69.5 / 68.5 88 / 85.5 70 TB 70 TB	290 / 225 100 / 110 105 / 100 52 TB	250 / 135 81.5 / 49.5 80.5 / 61.5 8.3 TB 9.0 x 10.0 x 0.8	
Sequential Read/ Write up to (MB/s Bus Speed Mode ICC (Typical RMS n Read/Write) mA (M ICCQ (Typical RM! n Read/Write) mA (M Endurance TBW'' (M eliability MTBF @ 2 Dimensions (mm Certifications Warranty	32 GB to 64 GB         a         a         fax.         69.5 / 68.5         fax.         70 TB         5°C         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a         a	16 GB to 128 GB 300 / 170 125 / 175 110 / 100 824 TB	Perf 290 / 225 x1 / x4 / x8 100 / 110 105 / 100 Endurance 52 TB >2,000,0 (11.5 x 1 RoHs One	295 / 215 295 / 215 95.5 / 92 104 / 87.5 and Reliability 1,034 TB 000 hours 000 hours 010 a 10 5, REACH 2 Year	290 / 225 100 / 110 105 / 100 1,364 TB	32 GB to 64 GB 270 / 215 69.5 / 68.5 88 / 85.5 70 TB	290 / 225 100 / 110 105 / 100 52 TB	250 / 135 81.5 / 49.5 80.5 / 61.5 8.3 TB 9.0 x 10.0 x 0.8	

\* Low-density parity-check error correcting code. By product support.
 \*\* All performance is collected or measured using ATP proprietary test environment, without file system overhead.
 \*\*\* Please refer to pages 56-58. A: Customization option available on a project basis.

# PCIe<sup>®</sup> Gen3 NVMe M.2 Type 1620 HSBGA SSD

## **KEY FEATURES**

- PCIe Gen3 x4, NVMe 1.3, M.2 Type 1620
- pSLC mode with 2X-3X of Sustainable Performance\*
- High/Stable performance with Optimized Thermal Throttling
- Firmware/Heatsink (HSBGA) • Optimized Power Consumption: 5 mW during Power State 4
- DRAM-less configuration supporting Host Memory Buffer (HMB)\*
- Optional Security features available\*\*

\* Under highest Sequential write value. May vary by density, configuration, and applications. \*\* Customization available on a project basis



	PCle	<sup>®</sup> Gen3 NVMe M.2 Type 1620 HSE	IGA SSD					
Product Line	N700Pi	N700Pc	N600Vi	N600Vc				
Interface		PCIe	G3 x4					
Flash Type	3D TLC (pSL	.C mode)	3D <sup>-</sup>	TLC				
Form Factor		291-Bal	I, HSBGA					
Operating Temperature	-40°C to 85°C	0°C to 70°C	-40°C to 85°C	0°C to 70°C				
Power Loss Protection Options		Firmwa	re Based					
Optional SED Features	AES 256-bit Encrypt	tion, TCG Opal 2.0		-				
Capacity	40 GB to 1	160 GB	120 GB to 480 GB					
	Performance							
Sequential Read (MB/s) up to	2,00	0	2,0	50				
Sequential Write (MB/s) up to	1,60	0	1,550					
Random Reads IOPS up to	135,6	00	138,000					
Random Writes IOPS up to	112,0	00	112,600					
		Endurance ar	nd Reliability					
Endurance (TBW) <sup>1</sup> up to	4,280	ТВ	768	3 TB				
Reliability MTBF @ 25°C		>2,000,0	00 hours					
		Oth	ers					
Dimensions (mm)		16.0 x 2	0.0 x 1.6					
Certifications		RoHS, I	REACH					
Warranty		1 y	ear					

Technologies & Add-On Services <sup>2</sup>		(b)			$\bigcirc$			E F		\$}[[]≻́-	Ĩsi <sub>2</sub> ,		17 Jus
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# Flash Products Naming Rule

Ν	65	1	S	i.	a
<b>Interface</b> Uppercase	Endurance Numeral	Technology Iterations Numeral	<b>Product</b> Line Uppercase	Temperature Lowercase	<b>Edition</b> Lowercase
I N: PCIe (NVMe) A: SATA B: USB I: PATA/IDE (CF) S: SD/microSD E: e.MMC/eMCP U: UFS	80: SLC 75: Enhanced SLC mode 70: SLC mode 65: Enhanced TLC 60: Native TLC/MLC	Reserved to define Core technology/ interface generation change	P: Premium S: Superior V: Value	: Commercial i: Industrial a: Automotive	a: Automotive e: Industrial Enterprise

## **Premium Line**

The ATP Premium Line consists of mass storage solutions built for uncompromising performance, maximum dependability, and exceptional endurance. Outfitted with best-in-class technologies ensuring the highest levels of reliability, these solutions are hardwired for the most demanding mission-critical applications where system failures or interruptions can significantly impact operations. With industrial temperature ratings of -40°C to 85°C, these rugged solutions can withstand harsh operating environments and extreme temperatures. Unparalleled usage life and brisk write speeds set the Premium Line a cut above the rest. High input/output operations per second (IOPS) ensure consistently high performance, and ATP's power loss protection technology guarantees that data in transit are safely stored to the flash chip in the event of a power loss, thus safeguarding data integrity, averting data loss or corruption, and preventing device damage.

## **Superior Line**

The ATP Superior Line brings together powerful and proven features and technologies for rigorous operations in diverse industries, capably handling mixed workloads with high IOPS requirements. Generous storage densities make these products ideal for data-hungry and write-intensive applications; mid-density drive options offer a wider range of choices for cost efficiency; and, configurable over-provisioning gives users flexibility to make adjustments based on actual workloads for the optimal balance between drive performance and endurance. ATP Superior Line products are available in both industrial temperature (-40°C to 85°C) and commercial temperature ratings (embedded SSD: 0°C to 70°C; SD/microSD card: -25°C to 85°C), so users can choose the temperature range most appropriate for their needs.

## Value Line

The ATP Value Line integrates advanced essential solutions to the growing needs of enterprises and industries, offering sustained, reliable performance and consistent reliability. Superb choices as embedded boot or boot image devices, they are ideally suited for Internet of Things (IoT) applications, spurring greater connectivity for homes, cars, medical equipment, and other smart devices. Ample storage capacity is available for installing an operating system with space to spare for other applications.

## **Automotive Edition**

The ATP Automotive Edition consists of tailor-made solutions to meet automotive customers' requirements for maximum data reliability. These solutions undergo the strictest levels of testing and are certified according to automotive-industry standards, including but not limited to IATF 16949 Certification, APQP, PPAP, IMDS, AEC-Q100, product selection/features and joint validation tests depending on project support and according to customer request.

## **Industrial Enterprise Edition**

The Industrial Enterprise Edition consists of comprehensive flash storage solutions that are designed, built, and tested/validated according to rigid standards for reliable operation and long product lifetime with high-quality service. They comply with ATP's Enterprise Readiness Standards (ERS), including stringent testing and enhanced firmware features, to meet edge computing requirements of reduced latency, better cost-effectiveness, real-time analytics, and accessibility. They are ideal as boot drives but are also suitable for storage and hybrid usage. They are capable of handling higher endurance and reliability requirements while working in harsher environmental conditions for extended periods without supervision.

# Solutions & Technologies

As a technology-driven company, ATP is committed to developing innovative solutions and harnessing the most advanced technologies to ensure that our products deliver the highest levels of data integrity, reliability and retention for mission-critical applications.



#### Life Monitor/S.M.A.R.T.\*

Provides a user-friendly interface for monitoring the health status and life expectancy of a flash product.

## AutoRefresh

Monitors the error bit level in every operation. Before the error bit in a block reaches or exceeds the preset threshold value, AutoRefresh moves the data to a healthy block, thus preventing the controller from reading blocks with too many error bits and averting read disturbance and data corruption.



#### Firmware-based Power Loss Protection

The firmware-based power failure protection effectively protects data written to the device prior to power loss. After the host receives a signal from the device that the WRITE operation has been successfully completed, newly written as well as previously written data are protected even if a sudden power loss occurs.



This hardware-based power failure protection prevents data

read/write/erase command is completed, and data is stored

safely in non-volatile flash memory. Select NVMe modules

(MCU)-based design that allows the PLP array to perform intelligently in various temperatures, power glitches and charge states to protect both device and data.

loss during a power loss event by ensuring that the last

and SATA SSDs feature a new microcontroller unit



## Dynamic Data Refresh

Auto-Read Calibration

Runs automatically in the background to reduce the risk of read disturbance and sustain data integrity in seldom-accessed areas by sequentially scanning the user area flag record without affecting the read/write operation. The data that has been completely moved to another block will be read and compared with the source data to ensure data integrity.



As program/erase (P/E) cycles increase, memory cells age

and cause voltage shifts that lead to high bit error rates

and enhances reliability by adjusting/calibrating the read thresholds. ARC is supported by the TLC LDPC controller.

(BER) when predefined read thresholds are fixed. The Auto-Read Calibration (ARC) function reduces BER



End-to-End Data Path Protection

Advanced Wear Leveling

Ensures error checking and correction as data moves from the host to the storage device controller and vice versa. By covering the entire data path, end-to-end protection guarantees integrity at any point during data transfer.

- \* Compatibility and support may vary by platform or operating system.
- Flash solutions
- DRAM solutions
- Flash/DRAM solutions
- + Value-added solutions



Manages the reads and writes across blocks evenly

to optimize the overall life expectancy of a flash product.

Hardware-based Power Loss Protection





#### • Secure Erase

A sanitization solution made especially for SSDs and memory cards making sure that sensitive data is not recovered or retrieved if the SSD or memory card needs to be disposed or repurposed. By making sure that no remnant of sensitive data remains, Secure Erase is the ideal solution for government and business applications with intense security requirements.



## • TCG Opal 2.0

TCG Opal Security Subsystem Class (SSC) 2.0 is a set of specifications for self-encrypting drives that present a hierarchy of security management standards to secure data from theft and tampering. Security features include hardware-based data encryption, pre-boot authentication (PBA) and AES-128/256 data encryption to protect the confidentiality of data at rest.



• Industrial Temperature Operational stability in extreme temperatures from -40°C to 85°C.



#### • Dynamic Thermal Throttling

This mechanism provides a delicate balance between performance and temperature instead of dramatic performance reduction. Temperature sensors continuously detect the device temperature. After sophisticated FW transactions, the performance gradually declines, and the temperature is adjusted.



Wide Temp DRAM Modules

These modules use unique ATP testing and technologies to enable support for industrial temperature operating ranges from -40°C to 85°C but at lower price points than modules with native industrial grade ICs.





### • SiP (System in Package)

Manufacturing process that encapsulates all exposed components to provide protection and shielding.



Soldered-down solutions can withstand vigorous shaking and are resistant against vibrations for reliable performance even during grueling operations.







## Anti-Sulfur Resistors

ATP DRAM modules and NAND flash storage products offer an anti-sulfur resistor option to prevent the corrosive effects of sulfur contamination, guaranteeing continued dependable performance for a long time.

## Conformal Coating

Protects electronic circuits with a coating of the chemical compound Parylene to resist dust, chemical contaminants, extreme temperature, moisture and corrosion.





#### Chamfering PCB Design

Chamfering refers to the process of "beveling or tapering" the connector edges for easier insertion into the memory slots. The bevel is done at specific angles, typically at around  $40^{\circ}$  to  $50^{\circ}$ .

### Thicker Gold Finger

30µ"-thick gold plating of the DRAM contact optimizes signal transmission quality between the connector and DRAM modules.



#### • Complete Drive Test

For NAND flash storage products, the entire drive, including firmware, user and spare areas, is thoroughly tested to ensure that there are no bad blocks. DRAM products also undergo complete testing, covering PHY and controller, including meta/mapping and data caching areas.



Joint Validation

ATP conducts compatibility/function tests with client-supplied host devices and systems, to proactively detect and minimize failures that may not be caught in production tests, thus improving overall quality.



#### Test During Burn-In (TDBI) \*

TDBI involves subjecting ATP DRAM modules to various temperatures, power cycling, voltages and other stress conditions within a certain period. It aims to cause weak ICs to fail so they can be screened out, thus making sure that the modules contain only the most robust ICs.

- \* Compatibility and support may vary by platform or operating system.
- Flash solutions
- DRAM solutions
- Flash/DRAM solutionsValue-added solutions

Form Factor	Product Line	Life Monitor/ S.M.A.R.T.	Firmware-based Power Loss Protection	Hardware-based Power Loss Protection		Advanced Wear Leveling	Dynamic Data Refresh	End-to-End Data Path Protection	Auto-Read Calibration		TCG Opal 2.0	Dynamic Thermal Throttling	Industrial Temperature		Vibration-Proof BGA Package	Anti-Sulfur Resistors	Conformal Coating	Complete Drive Test	Joint Validation
PCIe <sup>®</sup> Gen4 NVMe M.2 2280 SSD	Superior	0	0	0	0	0	0	0	0			_	0	_	-			-	
	Premium	0	0	0	0	0	0	0	0	•	0	_	0	-	-	<b></b>		-	•
PCIe <sup>®</sup> Gen3 NVMe M.2 2280 / 2242 / 2230 SSD	Superior	0	0	0	0	0	0	0	0	<b>A</b>	0	—	<b>A</b>	-	_	•	<b>A</b>	-	•
	Value	0	0	-	0	0	0	0	0	-	<b>A</b>	—	-	_	_	<b>A</b>	<b>A</b>	-	-
PCIe <sup>®</sup> Gen4 NVMe U.2 SSD	Premium Superior	0	0	0	0	0	0	0	0			_	0	_	_	<b>A</b>		_	
PCIe <sup>®</sup> Gen3 NVMe U.2 SSD	Superior	0	0	0	0	0	0	0	0	0	0	0	0	_	_	_		_	
	' Premium	0	0	0	0	0	0	0	0		0	_	0	_	_			_	
SATA III M.2 2280 / 2242 SSD	Superior	0	0	0	0	0	0	0	0		0	_		-	_			_	
	Value	0	0	_	0	0	0	-	0	_	-	-	_	-	_	_	-	-	-
	Premium	0	0	0	0	0	0	-	0		0	—	0	-	-			-	
SATA III 2.5" SSD	Superior	0	0	0	0	0	0	_	0		0	—		-	-			-	
	Value	0	0	_	0	0	0	_	0	_	-	—	_	-	-	_	-	-	-
	Premium	0	0	0	0	0	0	-	0	•	0	—	0	-	-	<b>A</b>	•	-	•
SATA III mSATA SSD	Superior	0	0	0	0	0	0	—	0	<b>A</b>	0	—	•	-	_	•		_	<b>A</b>
	Value	0	0	_	0	0	0	_	-	—	-	—	-	-	_	_	-	_	_
USB 3.2 NANODURA Dual	Superior	0	0	_	-	0	_	_	_	_	-	-	-	0	_	_	_	-	_
USB 2.0 NANODURA	Premium Superior	0	0	_	_	0	_	_	_	_	_	_	0	0	_	_	_	_	_
	Premium	0	0		_	0	_	_	_	_	_	_	0	_	_			_	_
USB 2.0 eUSB	Superior	0	0		_	0	_	_	_	_	_	_	_	_	_			_	_
(micro)SD/(micro)SDHC/	Premium		0	_	0	0		_	_	0	_	_	0	0	_	_	_	0	
(micro)SDXC Card	Superior		0	_	0	0	0	_		0	-	—		0	-	_	-	0	
PCle® Gen4	Premium	0	0	_	0	0	0	0	0			-	0	-	_			0	
NVMe CFexpress Card	Superior	0	0	_	0	0	0	0	0			—	0	-	_	_	<b>A</b>	0	
Cfast Card	Premium	0	0	•	0	0	0	-	-	0	-	-	0	-	-			-	
Compact Flash Card	Premium	0	0	0	0	0	0	_	-	-	-	_	0	-	-	•	•	-	-
	Superior	0	0	—	0	0	0	_	-	_	-	—	_	-	_	•	<b>A</b>	-	-
	Premium	0	0	-	0	0	0	0	0	0	-	—	0	0	0	_	-	0	•
e.MMC	Superior Value	0	0	_	0	0	0	0	0	0	_	_	0	0	0	_	_	0	
	Premium	0	0	_	0	0	0	0	0			_		0	0	_	_	_	
PCIe <sup>®</sup> Gen3 NVMe M.2 Type 1620 HSBGA SSD	Value	0	0	-	0	0	0	0	_	-	<b>A</b>	_	0	0	0	_	_	_	-

# Complete Flash Portfolio

PCIe* Gen4 NVM M.2 2280 SSD N60 ***********************************	ISC PCIe G4 x4 PPi PCIe G3 x4 PPi PCIe G3 x4	240 GB to 3.84 TB 240 GB to 1.92 TB 40 GB to 320 GB 40 GB to 640 GB	3D TLC 3D TLC	17,930	Read 6,450	Write 6,050	
PCIe* Gen3 NVMe M.2 2280 SSD N60* N750 N700 PCIe* Gen3 NVMe M.2 2280 SSD N60Si / 1 N600Si / 1 N600Vi / 1 PCIe* Gen3 NVMe	ISC PCIe G4 x4 PPi PCIe G3 x4 PPi PCIe G3 x4	240 GB to 1.92 TB 40 GB to 320 GB		17,950	0,450		-40 to 85 / 0 to 70
PCle* Gen3 NVMe M.2 2280 SSD PCle* Gen3 NVMe N600Si / 1 N600Vi / 1 PCle* Gen3 NVMe	OPiPCIe G3 x4OPiPCIe G3 x4	40 GB to 320 GB	3D ILC	F 700	6 / 50		
PCle <sup>®</sup> Gen3 NVMe M.2 2280 SSD N600Vi / 1 PCle <sup>®</sup> Gen3 NVMe N600Vi / 1	PCIe G3 x4		3D TLC	5,700	6,450	6,050	0 to 70
PCIe* Gen3 NVMe M.2 2280 SSD N600Si / I N600Si / I N600Vi / I			(pSLC mode) 3D TLC	16,000	3,150	2,670	-40 to 85
M.2 2280 SSD N600Si / 1 N600Vi / 1 PCle® Gen3 NVMe	N650Sc PCle G3 x4		(pSLC mode)	21,300	3,150	2,820	-40 to 85
PCIe <sup>®</sup> Gen3 NVMe		120 GB to 960 GB	3D TLC	4,640	3,420	3,050	-40 to 85 / 0 to 70
PCIe <sup>®</sup> Gen3 NVMe		120 GB to 3.84 TB	3D TLC	10,600	3,420	3,050	-40 to 85 / 0 to 70
		120 GB to 960 GB	3D TLC	2,880	2,600	1,870	-40 to 85 / 0 to 70
		120 GB to 960 GB	3D TLC 3D TLC	2,880	2,600	1,870	-40 to 85 / 0 to 70
PCle <sup>®</sup> Gen3 NVMe	N700Pc PCle G3 x4	40 GB to 160 GB	(pSLC mode)	4,280	2,000	1,600	-40 to 85 / 0 to 70
M.2 2230 SSD N600Vi /	N600Vc PCIe G3 x4	120 GB to 480 GB	3D TLC	768	2,050	1,550	-40 to 85 / 0 to 70
PCle <sup>®</sup> Gen4 NVMe	1Pi PCIe G4 x4	320 GB to 2.56 TB	3D TLC (pSLC mode)	157,000	6,100	6,000	-40 to 85
U.2 SSD N651Si / 1	N601Sc PCIe G4 x4	960 GB to 7.68 TB	3D TLC	10,370	6,000	5,500	-40 to 85 / 0 to 70
PCIe <sup>®</sup> Gen3 NVMe U.2 SSD N600	DSi PCIe G3 x4	960 GB to 7.68 TB	3D TLC	21,000	3,100	1,400	-40 to 85
A750	OPi SATA 6Gb/s	80 GB to 320 GB	3D TLC (pSLC mode)	19,200	560	520	-40 to 85
A700	OPi SATA 6Gb/s	80 GB to 320 GB	3D TLC (pSLC mode)	12,800	560	520	-40 to 85
SATA III M.2 2280 SSD A650Si /	A650Sc SATA 6Gb/s	240 GB to 960 GB	3D TLC	4,655	560	520	-40 to 85 / 0 to 70
A600Si / /	A600Sc SATA 6Gb/s	120 GB to 960 GB	3D TLC	2,792	560	510	-40 to 85 / 0 to 70
A600	Vc SATA 6Gb/s	32 GB to 1 TB	3D TLC	2,792	560	525	0 to 70
A800	OPi SATA 6Gb/s	8 GB to 64 GB	SLC	5,333	530	400	-40 to 85
A750	OPi SATA 6Gb/s	40 GB to 160 GB	3D TLC (pSLC mode)	9,600	560	520	-40 to 85
SATA III A700	OPi SATA 6Gb/s	40 GB to 160 GB	3D TLC (pSLC mode)	6,400	560	520	-40 to 85
M.2 2242 SSD A650Si / A	A650Sc SATA 6Gb/s	240 GB to 960 GB	3D TLC	4,655	560	525	-40 to 85 / 0 to 70
A600Si / /	A600Sc SATA 6Gb/s	120 GB to 480 GB	3D TLC	1,396	560	510	-40 to 85 / 0 to 70
A600	Vc SATA 6Gb/s	32 GB to 1 TB	3D TLC	2,792	560	525	0 to 70
A800	OPi SATA 6Gb/s	8 GB to 256 GB	SLC	21,333	520	420	-40 to 85
A750	)Pi SATA 6Gb/s	80 GB to 640 GB	3D TLC (pSLC mode)	38,400	560	520	-40 to 85
SATA III A700	DPi SATA 6Gb/s	80 GB to 640 GB	3D TLC (pSLC mode)	25,600	560	520	-40 to 85
2.5" SSD A650Si / /	A650Sc SATA 6Gb/s	240 GB to 1,920 GB	3D TLC	9,310	560	525	-40 to 85 / 0 to 70
A600Si / /	A600Sc SATA 6Gb/s	120 GB to 1,920 GB	3D TLC	5,585	560	520	-40 to 85 / 0 to 70
A600	Vc SATA 6Gb/s	32 GB to 1 TB	3D TLC	2,792	560	525	0 to 70
A800	DPi SATA 6Gb/s	8 GB to 128 GB	SLC	10,667	530	430	-40 to 85
A750	OPi SATA 6Gb/s	40 GB to 160 GB	3D TLC (pSLC mode)	9,600	560	520	-40 to 85
A700		40 GB to 160 GB	3D TLC (pSLC mode)	6,400	560	520	-40 to 85
SATA III mSATA SSD A650Si / A	A650Sc SATA 6Gb/s	240 GB to 960 GB	3D TLC	4,655	560	525	-40 to 85 / 0 to 70
A600Si / /		120 GB to 480 GB	3D TLC	1,396	560	510	-40 to 85 / 0 to 70
A600		32 GB to 1 TB	3D TLC	2,792	560	525	0 to 70
USB 3.2 B600		32 GB to 128 GB	3D TLC	84	270	85	0 to 70
NANODURA DUAI		512 MB to 8 GB	SLC	192	31	21	-40 to 85
USB 2.0 BOOL BOOL BOOL BOOL BOOL BOOL BOOL BOO		4 GB to 8 GB	MLC	9.6	26	10	0 to 70
B800		1 GB to 32 GB	SLC	1,548	36	25	-40 to 85
eUSB B600		8 GB to 32 GB	MLC	38.4	25	19	0 to 70

 $^{\ast}$  Under highest Sequential write value. May vary by density, configuration and applications.

Form Factor	Product Line Naming	Interface	Capacity		Reliability TBW (max) *	Sequential P MB/s (		Operating Temperature (°C )	
						Read	Write		
	S800Pi	HS mode / UHS-I	512 MB to 8 GB	SLC	192	68	39	-40 to 85	
	S750Pi / S750Pc	UHS-I	16 GB to 128 GB	3D TLC (pSLC mode)	10,160	97	82	-40 to 85 / -25 to 85	
	S700Pi / S700Pc	UHS-I	8 GB to 64 GB	3D TLC (pSLC mode)	582	98	80	-40 to 85 / -25 to 85	
SD/ SDHC/	S650Si / S650Sc	UHS-I	64 GB to 512 GB	3D TLC	1,400	97	76	-40 to 85 / -25 to 85	
SDXC Card	S600Si / S600Sc	UHS-I	32 GB to 128 GB	3D TLC	77	94	55	-40 to 85 / -25 to 85	
	S600Sc	UHS-I	8 GB to 16 GB	MLC	19	68	23	-25 to 85	
	S600Si / Sc	UHS-I	8 GB to 256 GB	MLC / 3D TLC	307	96	65	-40 to 85 / -25 to 85	
	S800Pi	HS mode / UHS-I	512 MB to 8 GB	SLC	192	68	39	-40 to 85	
	S750Pi / S750Sc	UHS-I	16 GB to 128 GB	3D TLC (pSLC mode)	10,160	97	82	-40 to 85 / -25 to 85	
microSD/ microSDHC/	S700Pi / S700Sc	UHS-I	8 GB to 64 GB	3D TLC (pSLC mode)	1,164	96	76	-40 to 85 / -25 to 85	
microSDXC Card	S650Si / S650Sc	UHS-I	64 GB to 512 GB	3D TLC	1,400	97	76	-40 to 85 / -25 to 85	
	S600Si / S600Sc	UHS-I	32 GB to 256 GB	3D TLC	153	97	62	-40 to 85 / -25 to 85	
	S600Sc	UHS-I	8 GB to 32 GB	MLC	38	68	24	-25 to 85	

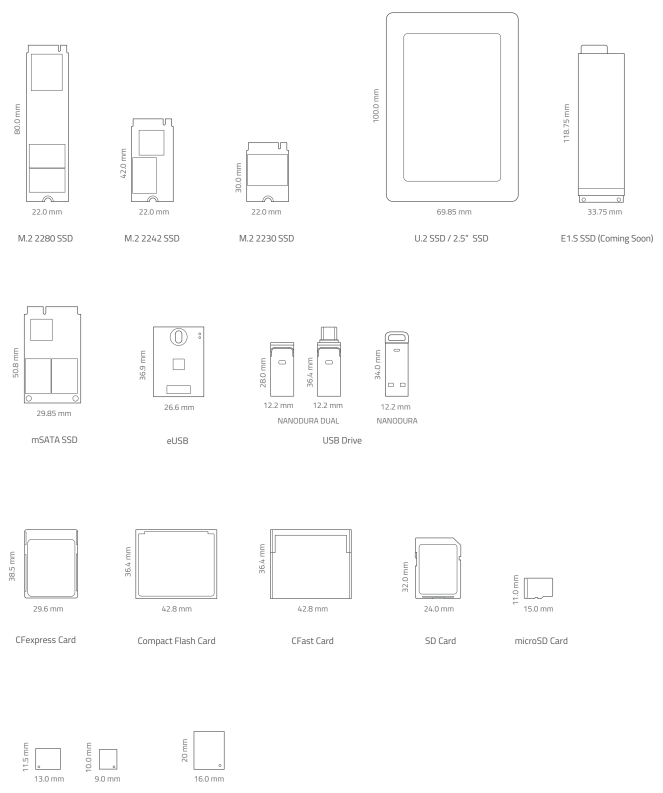
Form Factor	Product Line Naming		Capacity		Reliability TBW (max) *	Sequential P MB/s (		Operating Temperature (°C)
								( )
PCIe <sup>®</sup> Gen4 NVMe	N751Pi	PCIe G4 x2	40 GB to 320 GB	3D TLC (pSLC mode)	4,410	3,500	3,100	-40 to 85
CFexpress Card	N651Si / N601Sc	PCIe G4 x2	128 GB to 1 TB	3D TLC	1,000	3,500	3,200	-40 to 85 / 0 to 70
CFast Card	A800Pi	SATA 6Gb/s	8 GB to 32 GB	SLC	2,667	500	300	-40 to 85
	1800Pi	UDMA 0~4	512 MB to 32 GB	SLC	1,280	61	55	-40 to 85
CompactFlash Card	1700Sc	UDMA 0~6	8 GB to 16 GB	Pseudo SLC	128	110	80	0 to 70
	1600Sc	UDMA 0~6	16 GB to 32 GB	MLC	38	108	46	0 to 70

\* Under highest Sequential write value. May vary by density, configuration and applications.

Form Factor	Product Line Naming	Interface	Capacity	NAND	Reliability TBW (max) *	Sequential P MB/s (		Operating Temperature (°C)
						Read	Write	
	E700Pa	v5.1, HS400	8 GB to 64 GB	3D MLC (pSLC mode)	1,213	300	240	-40 to 105 (Extended Industrial Grade)
	E600Sa	v5.1, HS400	16 GB to 128 GB	3D MLC	824	300	170	-40 to 105 (Extended Industrial Grade)
	E700Paa	v5.1, HS400	8 GB to 64 GB	3D MLC (pSLC mode)	1,213	300	240	-40 to 105 (AEC-Q100 Grade 2)
	E600Saa	v5.1, HS400	16 GB to 128 GB	3D MLC	824	300	170	-40 to 105 (AEC-Q100 Grade 2)
	E700Pia	v5.1, HS400	8 GB to 64 GB	3D MLC (pSLC mode)	1,320	300	240	-40 to 85 (AEC-Q100 Grade 3)
	E600Sia	v5.1, HS400	16 GB to 128 GB	3D MLC	824	300	170	-40 to 85 (AEC-Q100 Grade 3)
e.MMC	E750Pi	v5.1, HS400	10 GB to 21 GB	3D TLC (pSLC mode)	1,034	295	215	-40 to 85 (Industrial Grade)
	E700Pi	v5.1, HS400	8 GB to 64 GB	3D MLC (pSLC mode)	1,320	300	240	-40 to 85 (Industrial Grade)
	E700Pi	v5.1, HS400	10 GB to 40 GB	3D TLC (pSLC mode)	1,364	290	225	-40 to 85 (Industrial Grade)
	E650Si	v5.1, HS400	32 GB to 64 GB	3D TLC	70	270	215	-40 to 85 (Industrial Grade)
	E600Si	v5.1, HS400	16 GB to 128 GB	3D MLC	824	300	170	-40 to 85 (Industrial Grade)
	E600Si	v5.1, HS400	32 GB to 128 GB	3D TLC	52	290	225	-40 to 85 (Industrial Grade)
	E750Pc	v5.1, HS400	10 GB to 21 GB	3D TLC (pSLC mode)	1,034	295	215	-25 to 85 (Commercial Grade)
	E700Pc	v5.1, HS400	10 GB to 40 GB	3D TLC (pSLC mode)	1,364	290	225	-25 to 85 (Commercial Grade)
	E650Sc	v5.1, HS400	32 GB to 64 GB	3D TLC	70	270	215	-25 to 85 (Commercial Grade)
	E600Vc	v5.1, HS400	32 GB to 128 GB	3D TLC	52	290	225	-25 to 85 (Commercial Grade)
	E600Vc	v5.1, HS400	32 GB	3D TLC	8.3	250	135	-25 to 85 (Commercial Grade)
PCIe® Gen3 NVMe M.2 Type 1620	N700Pi / N700Pc	PCIe G3 x4	40 GB to 160 GB	3D TLC (pSLC mode)	4,280	2,000	1,600	-40 to 85 / 0 to 70
HSBGA SSD	N600Vi / N600Vc	PCIe G3 x4	120 GB to 480 GB	3D TLC	768	2,050	1,550	-40 to 85 / 0 to 70

\* Under highest Sequential write value. May vary by density, configuration and applications.

# Product Dimensions (Size) Comparison



e.MMC

M.2 Type 1620 HSBGA SSD

From our humble beginnings with only two desks in a business suite in Silicon Valley, we have established ourselves as global leaders in storage and memory. Today, over 70% of companies listed on Gartner's Magic Quadrant report for Primary Storage, Data Center and Cloud Computing, and WAN-Edge Infrastructure consider ATP as a strategic supplier.

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