

Think Memory. Think SMART.

Memory Modules / Flash Storage

Zefr[™] ZDIMMs / Data Center SSDs / CXL[®] Memory

About SMART Modular Technologies

SMART Modular Technologies, a subsidiary of Penguin Solutions (Nasdaq: PENG), is a global leader in specialty memory, storage and hybrid solutions serving the electronics industry for over 30 years. In addition to standard and ruggedized product lines, SMART Modular offers custom designs to various applications, including computing, networking, communications, storage, mobile, military, defense, aerospace and industrial markets. Focused on providing extensive customer-specific design capabilities, technical support and value-added testing services, SMART collaborates closely with their global OEM customers throughout their design process and across multiple projects to create reliable and efficient solutions for demanding applications with differentiated requirements.

Why SMART Modular

• Serving the Industry for Over 30 Years

Dedicated in specialty memory, Flash storage and hybrid solutions for leading OEMs.

Advanced Products with Quality Assurance

Taking innovations from the design stage through manufacturing and the supply chain.

• Trusted Customer Relationships

Customer-specific design capabilities, technical support and testing services.

• Long-Term Partnerships with Suppliers

Leveraging leading suppliers' pricing component availability to the customer's advantage.

• Build-to-Order Manufacturing with Lifecycle Management

Long-term, consistent support throughout all market and technology cycles.

• Broad Customer Base in Diverse Industry Sectors

Include Data center, storage server, HPC, edge computing, IIoT, networking, and industrial markets.

• Proof of Concept for Emerging Standards and Technologies

Gaining competitive advantages through early testing for risk reduction and improved time-to-market.

SMART Modular Global Footprint



DRAM Modules

Durable Industrial Memory Modules for Intensive Workloads

SMART's DRAM module portfolio sets the standard for industrial-grade memory solutions, delivering exceptional quality and reliability. Backed by SMART's extensive expertise in design, production, rigorous testing, and logistics, these modules are built to excel in the most demanding industrial applications. As an active participant in industry standards, SMART is committed to leading the way by offering advanced memory solutions tailored to meet the efficient computing requirements of today's data-intensive applications. Choosing SMART's industrial memory modules provides businesses with a significant advantage in reliability and performance, ensuring that these modules not only meet but exceed industry benchmarks, consistently delivering optimal performance and unmatched durability in even the most challenging industrial environments.



CXL®Memory Solutions

Advanced Serial Memory

CXL memory solutions leverage the CXL protocol to provide high-speed, low-latency memory expansion.



Memory Modules

SMART's Memory Module designation conveys it's continued commitment to provide durable and reliable memory modules required by industrial workloads.



Zefr ZDIMM

ZDIMMs (Zefr Memory Module) utilize SMART's Zefr $^{\text{TM}}$ proprietary screening process, ensuring the industry's highest levels of uptime and reliability.

Advanced Serial Memory

For High-Performance and Low-Latency Memory Expansion

Compute Express Link® (CXL®) is an open interconnect standard designed to address the industry's need for more high-bandwidth memory per core. The standard built upon the physical and electrical interfaces of PCle® allows for flexible, scalable and economical memory architectures that can be independently added or removed without the need to replace or upgrade the entire system.

A Breakthrough Solution for Memory-hungry Applications

Today's applications, like generative AI (LLM), digital twins, image recognition, high-frequency trading (HFT), and content delivery networks (CDN), demand massive memory capacity, bandwidth, and low latency. CXL® meets these memory-hungry needs with high-performance, low-latency memory expansion for modern computing challenges, enabling real-time data processing, large database access, and efficient AI/ML execution.



LLM

- Real-Time Chatbots and Virtual Assistants
- Multimodal Data Processing
- Code Assistance and Code Generation
- Speech-to-Text and Real-Time Translation



Image Recognition

- High-Precision Simulation and Modeling
- Real-Time Data Stream Processing
- AI/ML Data Analysis
- Large Databases and Historical Data Access



CDN

- Video Streaming
- On-line Gaming
- Social Media
- E-commerce



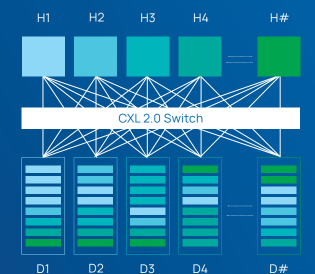
Digital Twins for SMART Factory

- High-Precision Simulation and Modeling
- Real-Time Data Stream Processing
- AI/ML Data Analysis
- Large Databases and Historical Data Access



High-Frequency Trading (HFT)

- Real-Time Market Data Processing
- Real-Time Data Analytics and Visualization
- Algorithmic Trading Models
- Latency Reduction Systems



Memory Pooling

CXL 2.0 supports switching to enable memory pooling for efficient memory allocation. At 2.0 level, device can be partitioned as Multiple Logical Devices (MLD), allowing up to 16 hosts to simultaneously access different portions of the memory.

As an example, Host 1 (H1) can use half the memory in Device 1 (D1) and a quarter of the memory in D2 to finely match the memory requirements of its workload to the available capacity in the memory pool. The remaining capacity in D1 and D2 can be used by H2-H#. This architecture makes a better use of available resources without stranded memory.



Key to Memory Capacity & Bandwidth Expansion

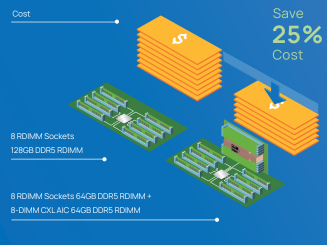
Advanced Serial Memory Utilizing CXL® Standard



Features

- · Available in Add-in Card (AIC) and EDSFF E3.S 2T (2U short) form factor
- ASIC and FPGA-based memory modules supporting multiple interconnect standards
- Customization of features like RAS, memory interleaving, performance tuning, and support for low-power mode
- Debug capabilities for memory and Phy
- Custom packaging, processing, and testing

AIC Form Factor Use Case



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1TB (128GB DDR5 RDIMM x 8)

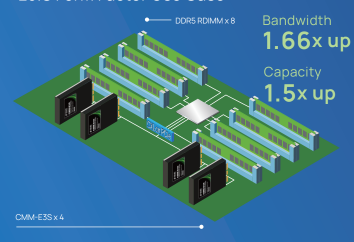
8 RDIMM Sockets

512GB (64GB DDR5 RDIMM x 8)

512GB (64GB DDR5 RDIMM x 8)

8 RDIMM Sockets + 8-DIMM CXL AIC

E3.S Form Factor Use Case



Total Bandwidth 380 GB/s



Total Bandwidth

640 GB/s



Total Capacity

1 TB



Total Capacity

1.5 TB



with 8 x DDR5 DIMM

by adding extra 4 x CMM-E3S

Advanced Serial Memory Utilizing CXL® Standard





| Product | CXA-4F1W | CXA-8F2W |
|---------------|----------------------|-----------------------|
| Bus | CXL 2.0 x16 | CXL 2.0 x16 (dual x8) |
| Form Factor | FHHL, 1W | FHHL, 2W |
| Configuration | 4 x DDR5 DIMMs | 4 x DDR5-4800 DIMMs |
| Max Capacity | 512GB 128GB (SDP) | 1TB 128GB (SDP) |
| NV Option | - | - |
| Performance | 64GB/s | 64GB/s |
| Latency | 200ns | 200ns |
| Power | 70W for 512GB | 135W for 1TB |





| Product | CMM-E3S | NV-CMM-E3S |
|---------------|------------|------------|
| Bus | CXL 2.0 x8 | CXL 2.0 x8 |
| Form Factor | E3.S 2T | E3.S 2T |
| Configuration | DDR5 | DDR4 |
| Max Capacity | 128GB | 32GB |
| NV Option | - | Yes |
| Performance | 63GB/s | 32GB/s |
| Latency | 200ns | 200ns |
| Power | 30W | 30W |

Memory Modules

Durable and Reliable Memory for Industrial Workloads

SMART's DRAM module portfolio provides a superior level quality, durability and reliability to meet the needs of today's demanding industrial specifications and applications. All DRAM modules are backed by SMART's extensive expertise in design, manufacturing, testing and logistical support.

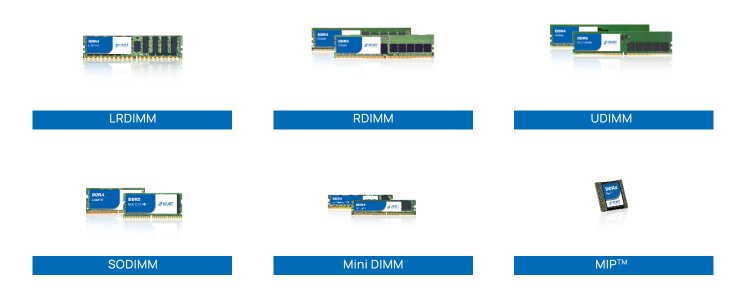
SMART's industrial memory modules provide an added level of confidence and security, knowing that these products will perform to the highest standards for durability and reliability, while meeting industrial workload requirements and exceeding performance expectations.

Enterprise Quality for High Reliability Undergoes Triple Stress
Testing and Burn-In

Encryption and Other Features Available



Memory Modules Product Family DDR5 / DDR4 / DDR3





Liquid Immersion Memory for Next-Gen Cooling Systems

Enhanced Reliability and Cost-effective Operation for Immersion-cooled Data Center Applications



DDR5 Liquid Immersion RDIMM with Conformal Coating

Combining superior performance of DDR5 technology with enhanced protection for liquid immersion environments,

SMART's conformally coated RDIMMs ensure the reliability and longevity in the most

demanding data center applications.

Benefits of Conformally Coated RDIMMs

Ensures
long-term reliability in
liquid cooling

Maintains
component
identification for
easier maintenance
and tracking

Maximizes
liquid immersion
cooling benefits
without
compromising
performance

■ Servers/Data Centers







| DIMM Type | RD | DIMM | MRDIMM | LRDIMM |
|------------------------|------------|-----------|------------------|--------------|
| Technology | DDR5 | DDR4 | DDR5 | DDR4 |
| Density | 16GB-128GB | 4GB-64GB | 32GB-128GB | 128GB, 256GB |
| Height | 31.25mm | 31.25mm | 31.25mm, 56.90mm | 31.25mm |
| Configuration | 80bit | 72bit | 80bit | 72bit |
| Speed (MT/s) | 4800-5600 | 2666-3200 | 4400 | 3200 |
| Voltage | 1.1V | 1.2V | 1.1V | 1.2V |
| Operating Temperature* | C/I Temp | C/I Temp | C Temp | C Temp |



Liquid Immersion RDIMM



| DIMM Type | RDIMM | |
|------------------------|------------|--|
| Technology | DDR5 | |
| Density | 32GB-128GB | |
| Height | 31.25mm | |
| Configuration | 80bit | |
| Speed (MT/s) | 4800-5600 | |
| Voltage | 1.1V | |
| Operating Temperature* | C Temp | |



Registered ZDIMM





| DIMM Type | | RDIMM |
|------------------------|------------|-----------|
| Technology | DDR5 | DDR4 |
| Density | 32GB-128GB | 16GB-64GB |
| Height | 31.25mm | 31.25mm |
| Configuration | 80bit | 72bit |
| Speed (MT/s) | 5600 | 3200 |
| Voltage | 1.1V | 1.2V |
| Operating Temperature* | C Temp | C Temp |

^{*}C Temp (0 $^{\circ}$ C to +70 $^{\circ}$ C); I Temp (-40 $^{\circ}$ C to +85 $^{\circ}$ C); Ambient Temp (+40 $^{\circ}$ C to +70 $^{\circ}$ C)

■ Blade/Compact Servers





| DIMM Type | VLP RDIMM | | VLP/ULP Mini RDIMM |
|------------------------|-----------|-----------|--------------------|
| Technology | DDR5 | DDR4 | DDR4 |
| Density | 32GB-48GB | 4GB-64GB | 8GB-32GB |
| Height | 18.75mm | 18.75mm | 18.75/17.78mm |
| Configuration | 80bit | 72bit | 72bit |
| Speed (MT/s) | 4800-5600 | 2666-3200 | 2666-3200 |
| Voltage | 1.1V | 1.2V | 1.2V |
| Operating Temperature* | C/I Temp | C/I Temp | C/I Temp |

Networking





| DIMM Type | UDIMM | | UDIMM ECC UDIMM | | IDIMM |
|------------------------|-----------|-----------|-----------------|-----------|-------|
| Technology | DDR5 | DDR4 | DDR5 | DDR4 | |
| Density | 8GB-48GB | 4GB-32GB | 16GB-48GB | 4GB-32GB | |
| Height | 31.25mm | 31.25mm | 31.25mm | 31.25mm | |
| Configuration | 64bit | 64bit | 72bit | 72bit | |
| Speed (MT/s) | 4800-5600 | 2666-3200 | 4800-5600 | 2666-3200 | |
| Voltage | 1.1V | 1.2V | 1.1V | 1.2V | |
| Operating Temperature* | C/I Temp | C/I Temp | C/I Temp | C/I Temp | |

Telecommunication





| DIMM Type | SOD | MMI | | ECC SODIMM | |
|------------------------|-----------|-----------|-----------|------------|------------|
| Technology | DDR5 | DDR4 | DDR5 | DDR4 | DDR3 |
| Density | 8GB-64GB | 2GB-64GB | 16GB-64GB | 4GB-64GB | 2GB-64GB |
| Height | 30mm | 30mm | 30mm | 30mm | 30/25.4mm |
| Configuration | 64bit | 64bit | 64bit | 72bit | 72bit |
| Speed (MT/s) | 4800-5600 | 2400-3200 | 4800-5600 | 2666-3200 | 1600-1866 |
| Voltage | 1.1V | 1.2V | 1.1V | 1.2V | 1.35V/1.5V |
| Operating Temperature* | C/I Temp | C/I Temp | C/I Temp | C/I Temp | C/I Temp |

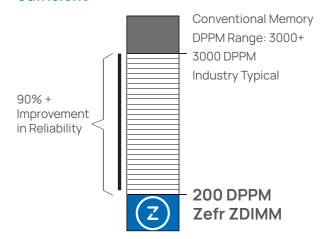




ltra-High Reliabilit IMM Memor

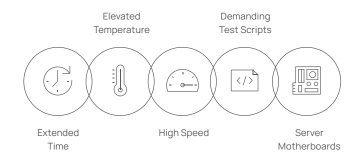
Eliminate over 90% of Memory Reliability Failures

Industry Standard Memory Reliability isn't Sufficient



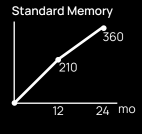
Zefr Screens Memory to Real-World Conditions

Zefr ZDIMM has been intensely processed to filter out weak memory modules. The Zefr Process combines five key testing ingredients.



Case Study

An HPC System Integrator built identical systems with standard and Zefr memory.



Purchase 18,384 Standard RDIMMs Build Cluster A:

- 1,532 Nodes
- Twelve 16GB RDIMMs per Node

Field Failures since Platform Bring up: 360 Failures



1Purchase 18,384 Standard RDIMMs

- Build Cluster B: • 1,532 Nodes
- Twelve 16GB RDIMMs per Node

Field Failures since Platform Bring up:

O Failures

Compact Systems





| DIMM Type | VLP UDIMM | VLP/ULP ECC UDIMM | | |
|------------------------|------------|-------------------|-----------|--------------|
| Technology | DDR3 | DDR5 | DDR4 | DDR3 |
| Density | 4GB-8GB | 32GB-64GB | 16GB-32GB | 4GB-8GB |
| Height | 18.3mm | 18.75mm | 17.78mm | 18.75/18.3mm |
| Configuration | 64bit | 72bit | 72bit | 72bit |
| Speed (MT/s) | 1600 | 4800-5600 | 2666-3200 | 1600 |
| Voltage | 1.35V/1.5V | 1.1V | 1.2V | 1.35V/1.5V |
| Operating Temperature* | C Temp | C/I Temp | C/I Temp | C Temp |

Aerospace/Military



| DIMM Type | ECC SODIMM | | |
|------------------------|------------|------------|--|
| Technology | DDR4 | DDR3 | |
| Density | 4GB-32GB | 2GB-16GB | |
| Height | 30mm | 30/25.4mm | |
| Configuration | 72bit | 72bit | |
| Speed (MT/s) | 2666-3200 | 1600-1866 | |
| Voltage | 1.2V | 1.35V/1.5V | |
| Operating Temperature* | C/I Temp | C/I Temp | |



| DIMM Type | MIP | |
|------------------------|-----------|--|
| Technology | DDR4 | |
| Density | 2GB-16GB | |
| Height | 22.25mm | |
| Configuration | 72bit | |
| Speed (MT/s) | 2933-3200 | |
| Voltage | 1.2V | |
| Operating Temperature* | C/I Temp | |

Flash Storage

Flexible Customization Solutions for Industrial Flash Storage

• Customized Functions

• Extended Temperature

• Burn In

SMART's Flash product line delivers reliable storage solutions across diverse applications, from data centers to mission-critical aerospace and defense. We provide customized industrial flash storage with early proof of concept initiatives without high-volume requirements, making us the trusted partner for OEMs including telecommunications and networking. Here are the key areas where we provide customization:

Hardware

- Power Loss Protection Circuitry (Part of SafeData™)
- Capacity
- Form Factor
- · Connectors/Interface
- Thermal Throttling Alerts
- · Conformal Coating

NVMSentry™ Firmware

- Security Features
 - Secure Boot
 - Secure Erase
 - TCG Opal 2.01
- Specialized custom functions
- Read/Write Performance Custom Over Provisioning and QoS/latency tuning
- · SMART vendor-specific attributes and log pages
- pSLC firmware
- Power consumption optimization
- Endurance optimization



Data Center SSDs

SMART's Data Center SSDs are everything you need for data center storage - fast, cool and consistent.



Embedded SSDs

SMART's Flash product designation conveys its continued commitment to provide durable and reliable Flash storage required by diversified applications.



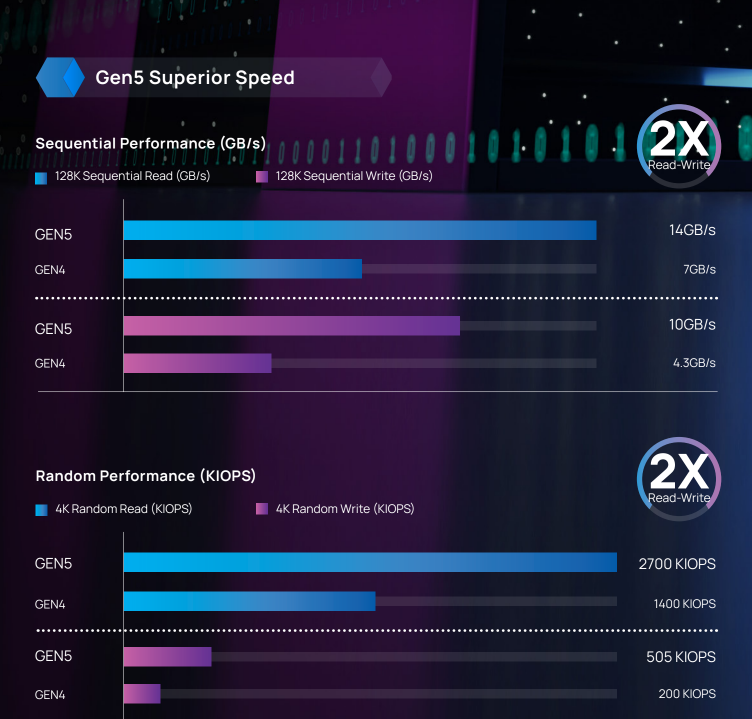
RUGGED SSDs

SMART's RUGGED SSD combines high performance, superior reliability and data security into a single ruggedized design.

Next-Generation Data Center SSDs

Meet Major Demands for Data Center Applications

SMART Modular's next-generation SSD family is designed for demanding Applications and stringent SLA's. Today's compute applications place extraordinary demands on data center servers and continue to increase the need for consistent and reliable performance from the underlying hardware. The ability to meet Service Level Agreements (SLA's) that rely on frequent access to data is highly dependent on the SSD storage controller design.





DC5820/E PCIe NVMe Data Center SSDs Fast, Cool and Consistent



Up to **25%** lower power with industry-leading KIOPs Watt



Enterprise Features



Functionality

OCP Cloud Spec Compliant Multiple Namespaced



Security

End-to-End (E2E) Data Protection TCG OPAL 2.0 eDrive Secure Platform Boot



Telemetry

Real-time Reporting SMART/Health Log Power Loss Protection



Endurance

1 or 3 DWDP

Product Family

| Model | Form Factor | Capacity | DWPD | |
|---------|----------------|----------------------------------|------|--|
| DC5820 | EDSFF E1.S SSD | Z 0/TD Z COTD 15 ZCTD | | |
| | EDSFF E3.S SSD | - 3.84TB, 7.68TB, 15.36TB | 1 | |
| | U.2 SSD | 3.84TB, 7.68TB, 15.36TB, 30.72TB | | |
| | EDSFF E1.S SSD | | | |
| DC5820E | EDSFF E3.S SSD | 3.2TB, 6.4TB, 12.8TB | | |
| | U.2 SSD | | | |

Embedded SSDs

Durable and Reliable Industrial Flash Solutions

SMART Modular is dedicated to providing a diverse range of Flash storage form factors, meticulously designed and manufactured to meet the rigorous demands of rapidly evolving embedded applications across various sectors, including telecom, networking, storage, industrial control, medical, IloT, transportation, and video surveillance. SMART Modular's comprehensive capabilities and meticulous attention to detail ensure that quality controls and stringent processes are integrated into every phase of its design, procurement, and manufacturing cycle. From the careful selection of specialized materials and components that adhere to SMART's strict standards, to the completion of the product, each unit undergoes a rigorous design verification test (DVT) process, passing extensive checklists of criteria, followed by a final inspection before release.

Value-Added Features:

- Optimized for Enterprise and Industrial Applications
- Available in C Temp (0°C to +70°C) and I Temp (-40°C to +85°C)
- Multiple NAND Options: TLC, eTLC, MLC, SLC, and pSLC
- · Extensive Burn-In to Ensure Field Reliability

- Customized Options with Advanced Features Available
- SafeDATA™ Technology Safeguards In-Flight Data During Sudden Power Loss (SPL)
- Available in Broad Range of Capacities
- NVMSentry[™] customized firmware support



Embedded SSDs Product Family



Embedded SSDs

- 2.5"
- · M.2 (2230/2242/
- 2280/22110)
- mSATA
- Slim SATA
- EDSFF E1.S



BGA

- eMMC
- BGA NVMe



Memory Cards

- SD Cards
- microSD Cards
- CF Cards



USB

- eUSB
- USB Flash Drives



Enterprise SSDs

- EDSFF E1.S, E3.S
- U.2



The Ideal SSD Boot Drives for Embedded and Data Center

- The Latest Generation 3D NAND Technology
- 1 DWPD For Five Years
- SMART's Proprietary NVMSentryTM Firmware
- Optional SafeDATA[™] Power Loss Data-Protection Technology
- TCG OPAL 2.0 and AES 256 Encryption
- Support I-Temp (-40°C to +85°C)
- Single Event Upset (SEU) Mitigation Technology

ME2

SATA 2.5" SSD

SMART"

SMART

ME2

ME2

⊆ SMART

militariiilia 🐉 lodod

ME2

Slim SATA SS

ME2

mSATA SSD

ME2
SATA SSDs

MP3000 PCle NVMe SSDs



■ ME2 SATA SSDs











| Specificatio | ns | | | | | | | |
|----------------|---|--|----------------------------|----------------------------|----------------------------|----------------------------|--|--|
| Interface | | | | SATA III 6Gb/s | | | | |
| Form Factor | | 2.5" | M.2 2242-D3-B-M | M.2 2280-D3-B-M | mSATA (MO-300A) | Slim SATA (MO-297) | | |
| Max. | Read | 540MB/s | 540MB/s | 540MB/s | 540MB/s | 540MB/s | | |
| Performance | Write | 460MB/s | 460MB/s | 460MB/s | 460MB/s | 460MB/s | | |
| Capacity | | 240GB-1920GB | 240GB-960GB | 240GB-1920GB | 240GB-1920GB | 240GB-1920GB | | |
| DRAM | | V | V | V | V | V | | |
| Input Voltage | | 5V ± 10% | 3.3V ± 5% | 3.3V ± 5% | 3.3V ± 5% | 3.3V ± 5% | | |
| | SafeDATA | Optional | - | Optional | - | - | | |
| Data Integrity | Advanced Error Detection & Correction | V | V | V | V | V | | |
| | AES 256 Encryption | V | V | V | V | V | | |
| Security | TCG OPAL 2.0 | V | V | V | V | V | | |
| | Security Erase (ATA) | V | V | V | V | V | | |
| | MTBF | | > 2,000,0 | 100 hours | | | | |
| Deliebilite. | Shock Operating | Shock Operating 1500 g half-sine, 0.5 msec, 1 shock along each axis, X, Y, Z in each direction | | | | | | |
| Reliability | Vibration Operating | 20G 80-2000Hz, 1.52mm 20-80Hz, 3 axis | | | | | | |
| | Operating Temperature* | C/I Temp | C/I Temp | C/I Temp | C/I Temp | C/I Temp | | |
| | DWPD (for 5 Years) | 1 (Enterprise Workload) | 1 (Enterprise Workload) | 1 (Enterprise Workload) | 1 (Enterprise Workload) | 1 (Enterprise Workload) | | |
| Durability | Pseudo-SLC | - | - | - | - | - | | |
| | Thermal Throttling | V | V | V | V | V | | |
| | Wear-Leveling / Garbage Collection / TRIM | V | V | V | V | V | | |

- Al
- Data Center
- Industrial

- Networking
- Surveillance

^{*}C Temp (0 $^{\circ}$ C to +70 $^{\circ}$ C) ; E Temp (-25 $^{\circ}$ C to +85 $^{\circ}$ C) ; I Temp (-40 $^{\circ}$ C to +85 $^{\circ}$ C)

■ MP3000 PCIe NVMe SSDs







| Interface | | | PCIe Gen4 x4 | | | |
|---------------------|---|--|----------------------------|----------------------------|--|--|
| Form Factor | | EDSFF E1.S | M.2 2280-D3-M | M.2 22110-D3-M | | |
| | Read | 3500MB/s | 3500MB/s | 3500MB/s | | |
| Max. Performance | | | | | | |
| | Write | 2900MB/s | 2900MB/s | 2900MB/s | | |
| Capacity | | 240GB-1920GB | 240GB-1920GB | 240GB-1920GB | | |
| DRAM | | V | V | V | | |
| Input Voltage | | 12V ± 10% | 3.3V ± 5% | 3.3V ± 5% | | |
| | SafeDATA | Optional | Optional | Optional | | |
| Data Integrity | Advanced Error Detection & Correction | V | V | V | | |
| | AES 256 Encryption | V | V | V | | |
| Security | TCG OPAL 2.0 | V | V | V | | |
| | Security Erase (ATA) | V | V | V | | |
| | MTBF | | > 2,000,000 hours | | | |
| D. P. L. D. | Shock Operating | 1500 g half-sine, 0.5 msec, 1 shock along each axis, X, Y, Z in each direction | | | | |
| Reliability | Vibration Operating | 20G 80-2000Hz, 1.52mm 20-80Hz, 3 axis | | | | |
| | Operating Temperature* | C/I Temp | C/I Temp | C/I Temp | | |
| | DWPD (for 5 Years) | 1 (Enterprise Workload) | 1 (Enterprise Workload) | 1 (Enterprise Workload) | | |
| Durability | Pseudo-SLC | Optional | - | - | | |
| | Thermal Throttling | V | V | V | | |
| | Wear-Leveling / Garbage Collection / TRIM | V | V | V | | |

- Al
- Data Center
- HPC

- Networking
- Storage
- Telecommunication

^{*}C Temp (0 $^{\circ}$ C to +70 $^{\circ}$ C) ; E Temp (-25 $^{\circ}$ C to +85 $^{\circ}$ C) ; I Temp (-40 $^{\circ}$ C to +85 $^{\circ}$ C)



SEU Mitigation Technology

Reduce Service Costs and Improve Up-time in Critical 24/7 Applications



ME2 SATA SSD Series & MP3000 PCIe/NVMe SSD Series

A Single Event Upset (SEU) is an inadvertent change in bit status occurring in a digital system when a high energy neutron or alpha particle randomly strikes causing a memory bit to flip states. SEU can lead to abnormal operation of digital systems or even total system failure.

Engineered with advanced SEU mitigation technology, ME2 and MP3000 SSDs deliver exceptional reliability and performance in the most demanding environments, especially important for tough-to-repair remote deployments.

Advanced SEU Mitigation

Protect data with ECC and self-recovery watchdog timers

Reduced Failure Rate

Reduce potential service cost with much lower Annual Failure Rate (less than 10/Mu (Million units)

Optimal Performance

Optimize for 24/7 operations with consistent and reliable performance

Maximized Runtimes

Eliminate the need for system reboots or power cycles

■ RP4000 PCIe NVMe SSDs



| Specification | ns | |
|---------------------|---|--|
| Interface | | PCIe Gen4 x4 |
| Form Factor | | M.2 2280-D3-M |
| Max. | Read | 6000MB/s |
| Performance | Write | 2000MB/s |
| Capacity | | 480GB-1920GB |
| DRAM | | V |
| Input Voltage | | 3.3V ± 5% |
| | SafeDATA | Standard |
| Data Integrity | Advanced Error Detection & Correction | V |
| | AES 256 Encryption | V |
| Security | TCG OPAL 2.0 | V |
| | Security Erase (ATA) | V |
| | MTBF | > 2,000,000 hours |
| D - 11 - 1- 11 to . | Shock Operating | 1500 g half-sine, 0.5 msec, 1 shock along each axis, X, Y, Z in each direction |
| Reliability | Vibration Operating | 20G 80-2000Hz, 1.52mm 20-80Hz, 3 axis |
| | Operating Temperature* | C Temp |
| | DWPD (for 5 Years) | 0.7 (Enterprise Workload) |
| Durability | Pseudo-SLC | - |
| | Thermal Throttling | V |
| | Wear-Leveling / Garbage Collection / TRIM | V |

- Data Center
- HPC
- Networking

- Storage Server
- Telecommunication

^{*}C Temp (0 $^{\circ}$ C to +70 $^{\circ}$ C) ; E Temp (-25 $^{\circ}$ C to +85 $^{\circ}$ C) ; I Temp (-40 $^{\circ}$ C to +85 $^{\circ}$ C)

eUSB Flash Drives



| Specifications | | RU150e |
|-------------------|-------|---|
| Interface | | USB 2.0 |
| NAND Type | | SLC |
| Max. Performance | Read | 35MB/s |
| Max. Performance | Write | 27MB/s |
| Capacity | | 4GB-32GB |
| Operating Tempera | ture* | C/I Temp |
| Connector | | Pin pitch 2.54mm, H: 7.50mm Pin pitch 2.54mm, H: 9.78mm Pin pitch 2.00mm, H: 3.68mm |

Recommended/Suggested Applications

- Single-board computers for defense, gaming and industrial control applications
- ATCA compute blades
- Industry standard servers

USB Flash Drives





| Specifications | | RU150 | RU350 | | |
|------------------------|-------|----------|------------|--|--|
| Interface | | USB 2.0 | USB 3.0 | | |
| NAND Type | | SLC | TLC | | |
| Max. Performance | Read | 354MB/s | 270MB/s | | |
| Max. Performance | Write | 27MB/s | 65MB/s | | |
| Capacity | | 1GB-16GB | 16GB-256GB | | |
| Operating Temperature* | | C/I Temp | l Temp | | |
| Connector | | Туре А | Туре А | | |

- Single-board computers for defense, gaming and industrial control applications
- Telecom and networking routers and switches

- ATCA compute blades
- Industry standard servers
- Networking

^{*}C Temp (0 $^{\circ}$ C to +70 $^{\circ}$ C) ; E Temp (-25 $^{\circ}$ C to +85 $^{\circ}$ C) ; I Temp (-40 $^{\circ}$ C to +85 $^{\circ}$ C)

eMMC







| Specifications | | BGAE 240 | BGAE 340 | BGAE 640 |
|------------------------|-------|-------------------|----------------------|---------------------------|
| Interface | | eMMC v5.0 (HS400) | eMMC v5.1 (HS400) | eMMC v5.1 (HS400) |
| Form Factor | | | BGA | |
| NAND Type | | MLC/pSLC | MLC/pSLC | TLC/pSLC |
| Max. | Read | 540MB/s 250MB/s | | 320MB/s |
| Performance | Write | 460MB/s | 65MB/s | TLC: 170MB/s, pSLC: 250MB |
| Capacity | | 4GB to 32GB | 4GB to 32GB 2GB-16GB | |
| Input Voltage | | 3.3V ± 10% | 3.3V ± 10% | 3.3V ± 10% |
| Ball Counts | | 100/153 | 100/153 | 100/153 |
| Operating Temperature* | | W Temp | W / I Temp | E / I Temp |

Recommended/Suggested Applications

- Gaming
- Communications
- Defense

- Industrial control equipment
- Networking
- Printers

CF Cards





| Specifications | | H9 | XL |
|------------------------|-------|--------------|-----------|
| Interface | | CF 6.1 | CF 4.1 |
| Form Factor | | CompactFlash | |
| NAND Type | | S | LC |
| Max. | Read | 100MB/s | 30MB/s |
| Performance | Write | 70MB/s | 12MB/s |
| Capacity | | 64MB-64GB | 128MB-8GB |
| Operating Temperature* | | C/I Temp | C/I Temp |

- Gaming
- Communications
- Defense

- Industrial control equipment
- Networking
- Printers

^{*}C Temp (0 °C to +70 °C) ; E Temp (-25 °C to +85 °C) ; I Temp (-40 °C to +85 °C) ; W Temp (-40 °C to +105 °C)

SD Cards





| Specificatio | ns | SD 3.01 | RD230 | | |
|---------------|------------|------------|--------|--|--|
| Interface | | SD 3.01 | SD 6.1 | | |
| Form Factor | | SDO | Card | | |
| NAND Type | | SLC | TLC | | |
| Max. | Read | 98MB/s | 95MB/s | | |
| Performance | Write | 75MB/s | 55MB/s | | |
| Capacity | | 1GB-32GB | 128GB | | |
| Operating Ten | nperature* | C/E/I Temp | l Temp | | |
| | | | | | |

Recommended/Suggested Applications

- Automotive telematics, navigation, and infotainment
- Digital commercial camcorders
- Telecom and communications

- Embedded computing
- Medical equipment

MicroSD Cards







| Specifications | | RD130m | RD230m | RD530m |
|------------------------|-------|----------|----------------|------------|
| Interface | | SD 3.01 | SD 3.01 SD 6.1 | |
| Form Factor | | | microSD Card | |
| NAND Type | | SLC | SLC TLC | |
| Max. | Read | 68MB/s | 95MB/s | 100MB/s |
| Performance | Write | 50MB/s | 55MB/s | 90MB/s |
| Capacity | | 1GB-4GB | 32GB | 64GB-128GB |
| Operating Temperature* | | E/I temp | l Temp | C Temp |

- Automotive telematics, navigation, and infotainment
- Telecom and communications
- Embedded computing
- Digital commercial camcorders

- Industrial meters and industrial control
- Medical equipment
- Gaming

^{*}C Temp (0 $^{\circ}$ C to +70 $^{\circ}$ C) ; E Temp (-25 $^{\circ}$ C to +85 $^{\circ}$ C) ; I Temp (-40 $^{\circ}$ C to +85 $^{\circ}$ C)

SMARTRUGGEDTM

WHEN FAILURE IS NOT AN OPTION

SMART RUGGED pioneered secure, ruggedized solid-state drives and continues to be a technology leader, employing current and next-generation defense-focused designs with physical ruggedization, conformal coating, HW-based erase triggers on each end of the drives, and more. Utilizing Flash technology backed with proven world-class support, SMART RUGGED designs and manufactures high performance military and industrial SSDs with military standard encryption, secure data elimination and write-protect features.



Standard







Underfill & Staking

Specific Security Shock & Vibration

Shock & Vibration

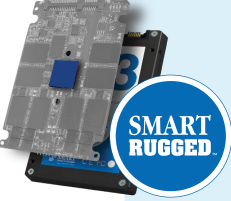


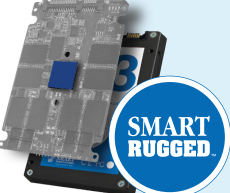
Conformal Coat



Humidity Condensation









Custom FW

Leaded Process



Altitude



Industrial Temperature



Extreme Temperature Screening



Custom HW

Optional

SMART RUGGED SSD LINE-UP







| | | | | The state of the s | | | Company of the Compan | |
|--|---|---|---|--|--|--|--|--|
| | | T6EN | | T6CN | | | T5EN | |
| Interface | | PCIe | | | PCle | | PC | Cle |
| Form Factor | E1.S | U.2 | M.2 2280 | E1.S | U.2 | M.2 2280 | U.2 | M.2 2280 |
| NAND Flash Type | | 3D TLC | | | 3D TLC | | 3D - | TLC |
| Capacity | 960GB-7,680GB | 960GB-15,360GB | 960GB-7,680GB | 960GB-7,680GB | 960GB-15,360GB | 960GB-7,680GB | 3D TLC: 480GB-3,840GB pSLC: 160GB-1,280GB | 3D TLC: 480GB-1,920GB pSLC: 160GB-640GB |
| Sustained Read/Write Performance | 3,500MB/s Read, 3,000MB/s Write | 3,500MB/s Read, 3,000MB/s Write | 3.200MB/s Read, 3,200MB/s Write | 3,500MB/s Read, 3,000MB/s Write | 3,500MB/s Read, 3,000MB/s Write | 3.200MB/s Read, 3,200MB/s Write | 3,200ME 1,600ME | |
| Reliability | | | | | | | | |
| MTBF | | 2M Hours, Telcordia 20°C | | | 2M Hours, Telcordia 20°C | | 2M H Telcord | |
| Data Reliability | | | | 1 in 10 ¹⁷ l | pits read | | | |
| Data Retention | | 10 years @ 25°C | | | 10 years @ 25°C | | 10 years | ⊚ 25°C |
| Endurance | I-Temp: | : 9,600 TBW (with 15 | ,360GB) | | 16,800 TBW (with 1 9,600 TBW (with 15 | | 3D TLC: (pSLC: 6,: | 625 TDW 250 TDW |
| Power Loss Protection | | U.2 & E1.S only | | | U.2 & E1.S only | | pFail | No pFail |
| Warranty | | 1 Year | | | 1 Year | | 1 Ye | ear |
| Environmental | | | | | | | | |
| Operating Temperature | | I-Temp⁵ | | C/I-Temp ⁵ | | | I-Temp⁵ | |
| Storage Temperature | Commercial (-40°C to 85°C); Industrial (-50°C to 95°C) | | Commercial (-40°C to 85°C); Industrial (-50°C to 95°C) | | | -55°C to +95°C | | |
| Operating Shock | 50G (11 ms, duration, half sine wave) ³ | | 50G (11 ms, duration, half sine wave) ³ | | | 50g half-sine, 11 ms, 3 shocks along each axis ³ | | |
| Operating Vibration | 10 | OG (peak, 10-2000H: | z) ³ | 10G (peak, 10-2000Hz) ³ | | | 10g 10-20 | rms, 00Hz³ |
| Relative Humidity | | 5% - 95% non-condensing ³ | | 5% - 95% non-condensing³ | | | 5% - non-con | 95% densing³ |
| Altitude | : | 24,384 m (80,000 ft |)3 | : | 24,384 m (80,000 ft |)3 | 24,384 m (| 80,000 ft) ³ |
| Conformal Coating | | Optional | | Optional | | | Opti | onal |
| Security (Protection & Data B | Elimination) | | | | | | | |
| ATA Password | - | - | - | V | V | V | - | - |
| AES 256-bit | V | V | V | V | V | V | V | V |
| Write Protect | V | V | V | - | - | - | - | V |
| External HW Trigger | V | V | V | - | - | - | V | V |
| Erase Key and Flash | V | V | V | - | - | - | V | V |
| TCG Opal 2.0 | V | V | V | - | - | - | V | V |
| FIPS 140-2 | - | - | - | - | - | - | - | - |
| MIL Erase Sequences | | | | | | | | |
| NSA-9-12 | V | V | V | - | - | - | V | V |
| DoD NISPOM 5220.22-M | V | V | V | - | - | - | V | V |
| DoD NISPOM 5220.22-M-Sup 1 | V | V | V | - | - | - | V | V |
| NSA/CSS Manual 130-2 | V | V | V | - | - | - | V | V |
| NSA/CSS Manual 9-12 | V | V | V | - | - | - | V | V |
| Army AR 380-19 | V | V | V | - | - | - | V | V |
| Navy NAVSO P-5239-26 | V | V | V | - | - | - | V | V |
| Air Force AFSSI-5020 | V | V | V | - | - | - | V | V |
| RCC -TG IRIG 106-07 | V | V | V | - | - | - | V | V |

² Based on 128 KByte block transfers and continuous, sequential writes to the drive. The number does not include file system overhead, which may vary depending on the file system. The total life span of the drive depends on both the write endurance numbers and MTBF. TDW → Total Drive Writes = (Terabytes Written) *1000 / (Drive Capacity GB)

³ Design Specification. Testing Pending

⁴ FIPS 140-2 Inside

 $^{^{5}\,\}text{C-Temp}$ (0°C to +70°C); I-Temp (-40°C to +85°C)









| NAMO Fresh Type 30 TLC 30 TLC 30 TLC 30 TLC 2008 20 | | | guer and | | | | - n. |
|--|---------------------------------------|-----------------------------------|-----------------------------------|-------------------------|----------------------|--|---------------------|
| Form Pactor 2.5" M. 2.280 2.5" 3.10" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3.0" 1.0" 3. | | T5E | | S5E | T5PF | T5I | PFLC |
| MAND Plaish Type | Interface | SA | TA | SATA | SATA | S | ATA |
| Table Tabl | Form Factor | 2.5" | M.2 2280 | 2.5" | 2.5" | 2.5" | M.2 2280 |
| The content | NAND Flash Type | | TLC | SLC | 3D TLC | | TLC |
| SOUNBIS Read, SOUNBIS Write A70MB/s Writ | | 3D TLC: 120GB-3,840GB pSLC: | 3D TLC: 120GB-1,920GB pSLC: | 60GB-480GB | | | 240GB-960GB |
| March Marc | Sustained | 500MD | l- Dd | EZON (D.) - D | F00MD/- D | 500145 |)/- D |
| Reliability | Read/Write | | | | | | |
| ### Processing Service Proce | Performance | | | | | | |
| Margin Telcordia 25°C Telcordia 25°C Telcordia 25°C Telcordia 25°C Telcordia 25°C Telcordia 25°C Data Relability | Reliability | | | | | | |
| 10 years @ 25°C 210 years @ | MTBF | | | | | | |
| Some | Data Reliability | | | 1 in 10 ¹⁷ l | oits read | | |
| Power Loss Protection Parall No Parall Parall Parall Parall Parall Parall No Parall No Parall | Data Retention | 10 years | @ 25°C | 10 years @ 25°C | 10 years @ 25°C | 10 year | s @ 25°C |
| Name | Endurance | | | 30,000 TDW | 2,100 TDW | 2,10 | 0 TDW |
| Part | Power Loss Protection | pFail | No pFail | pFail | pFail | No | pFail |
| Comparating Temperature C/I-Temps | Warranty | 1 Ye | ear | 1 Year | 1 Year | 1' | /ear |
| Storage Temperature -55°C to +95°C -55°C to +95°C -55°C to +95°C -55°C to +95°C -55°C to +95°C -55°C to +95°C -55°C to +95°C -55°C to +95°C -55°C to +95°C -55°C to +95°C -55°C to +95°C -50°C to +95°C -50°C to +95°C -50°C to +95°C -50°C to +95°C -50°C to +95°C to +95°C | Environmental | | | | | | |
| Sog half-sine, 11 ms. Sog | Operating Temperature | C/I-Temp⁵ | I-Temp⁵ | I-Temp⁵ | I-Temp⁵ | C/I- | Temp⁵ |
| Superating Shock Superating | Storage Temperature | | | -55°C to +95°C | -55°C to +95°C | -55°C to +95°C | |
| Operating Vibration 10-2,000 Hz 10-2000Hz³ 10-2,000 Hz 10-2,000 Hz³ 10-2,000 Hz² 10-2,000 H | Operating Shock | | | 3 shocks along | 3 shocks along | 50g half-sine, 11 ms, 3 shocks along each axis ³ | |
| Altitude | Operating Vibration | | | | | | |
| Conformal Coating Optional Optional Optional Optional Security (Protection & Data Elimination) ATA Password V <td>Relative Humidity</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | Relative Humidity | | | | | | |
| Security (Protection & Data Elimination) ATA Password V V V V V V V V A | Altitude | 24,384m (| 80,000 ft) | 24,384 m (80,000 ft) | 24,384 m (80,000 ft) | 24,384 m (80,000 ft) | |
| ATA Password V V V V V V V V AES 256-bit V V V V V V V V V V V V V V V V V V V | Conformal Coating | Opti | onal | Optional | Optional | Optional | |
| ATA Password V V V V V V V V AES 256-bit V V V V V V V V V V V V V V V V V V V | Security (Protection & Data Elir | nination) | | | | | |
| AES 256-bit V V V V V V V V V V V V V V V V V V V | , . | | V | V | V | V | V |
| Write Protect V Optional V V - | | | V | V | V | V | V |
| External HW Trigger V - V | | | | | | | _ |
| Frase Key and Flash | | | | | | _ | |
| CGO Opal 2.0 | | | | | | | |
| FIPS 140-2 V ⁴ V ⁴ V WILE Frase Sequences NSA-9-12 V - V | | | | | | | V |
| MIL Erase Sequences NSA-9-12 V - NSA-9-12 V - NSA-9-12 V - V - V - NSA-9-12 - NSA-9-12 NSA-9-12 V - NSA-9-12 - NSA-9-12 NSA-9-12 - NSA-9-12 NSA- | · · · · · · · · · · · · · · · · · · · | | v | v | | | V V ⁴ |
| NSA-9-12 V - V | | - | - | - | V. | V · | V. |
| Dod NISPOM 5220.22-M V - V - | · | V | | | | | |
| DoD NISPOM 5220.22-M-Sup 1 V - V | | | | | | | - |
| | | | | | | | - |
| NSA/CSS Manual 130-2 V - V | · · · · · · · · · · · · · · · · · · · | | - | | - | - | - |
| | NSA/CSS Manual 130-2 | | - | | - | - | - |
| NSA/CSS Manual 9-12 V - V | NSA/CSS Manual 9-12 | V | - | V | - | - | - |
| Army AR 380-19 V | Army AR 380-19 | V | - | - | - | - | - |
| Navy NAVSO P-5239-26 V - V | Navy NAVSO P-5239-26 | V | - | V | - | - | - |
| Air Force AFSSI-5020 V - V | Air Force AFSSI-5020 | V | - | V | - | - | - |
| RCC -TG IRIG 106-07 V - V | RCC -TG IRIG 106-07 | V | - | V | - | - | - |

Estimated. Official MTBF pending

² Based on 128 KByte block transfers and continuous, sequential writes to the drive. The number does not include file system overhead, which may vary depending on the file system. The total life span of the drive depends on both the write endurance numbers and MTBF. TDW → Total Drive Writes = (Terabytes Written) *1000 / (Drive Capacity GB)

³ Design Specification. Testing Pending

⁴ FIPS 140-2 Inside

⁵ C-Temp (0°C to +70°C); I-Temp (-40°C to +85°C)



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Headquarters - Newark, CA

39870 Eureka Dr. Newark CA 94560.

등: (+1) 510-623-1231등: (+1) 510-623-1434⊡: info@smartm.com

Branch Office - Taiwan

6F, Unit A, No. 1, Yuan Dong Rd.,

Banqiao District, New Taipei City 220, Taiwan, R.O.C.

8: (+886) 2-7705-2700 1: (+886) 2-7705-2701 2: sales.asia@smartm.com







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