

M.2 NVMe SSD

Industrial Storage Solutions



High-Performance, Compact Storage Solutions for Industrial Applications

Discover Cervoz Industrial M.2 NVMe SSDs—engineered for demanding environments. Our SSDs combine a compact design with PCIe interface and NVMe technology, ensuring exceptional performance, reliability, and fast data transfers.

Why Choose Cervoz SSDs?

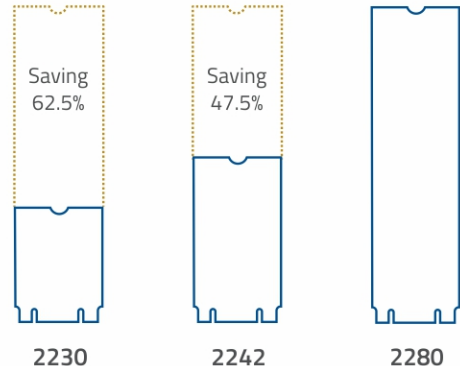


Versatile Form Factors

- Available in M.2 2230, 2242, 2280
- Flexible for Embedded Systems
- PCIe Interface for High-Speed Performance

“ Space Saving Comparison

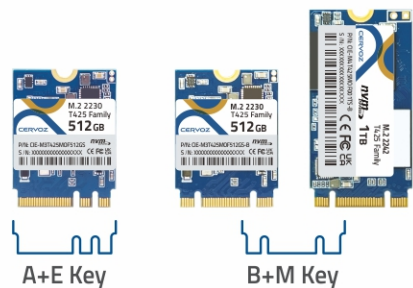
M.2 2230 and 2242 SSD saves more space compared to M.2 2280



Compact, High-Efficiency SSD

PCIe Gen 3x2 SSD

- Form Factor:
M.2 2230 (A+E/B+M Key) & M.2 2242 (B+M Key)
- Maximizes Storage in Space-Limited Systems
- Wide Temp. Range: -40°C to 85°C



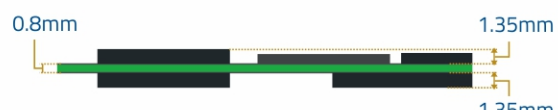
Single-Sided Design

PCIe Gen 4x4 SSD

- DRAM-Less Design
- Ultra Low Power Consumption
- Write Protect (Optional)
- SLC Write Cache Technology
- End-to-End Data Protection
- Dynamic Thermal Throttling



Single-Sided M.2 Module



Double-Sided M.2 Module

“ The single-sided M.2 module allows the device to be more compact for space-constrained applications.

Power Loss Protection SSD

PCIe Gen 3x4 SSD

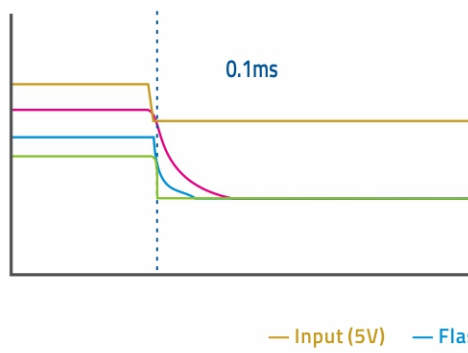


- Powerguard Function
- Supports AES 256-bit Encryption
- End-to-End Data Protection
- Dynamic Thermal Throttling

Powerguard Test

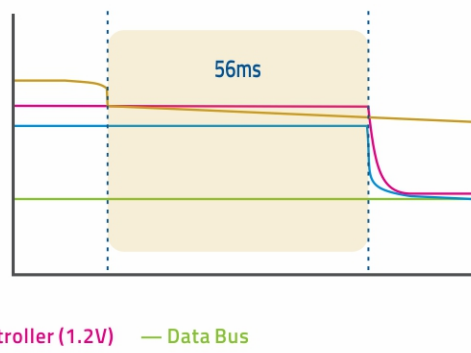
M.2 2280 256GB

Extra Power Time: <1ms



M.2 2280 240GB (Powerguard)

Extra Power Time: >56ms



— Input (5V) — Flash (3.3V) — Controller (1.2V) — Data Bus

Ultra-Speed

PCIe Gen 4x4 SSD



- Up to 3840GB
- SLC Write Cache Technology
- End-to-End Data Protection
- Dynamic Thermal Throttling

How Fast Can the Gen 4x4 SSD Reach?



Sequential Read
Up to 7,100 MB/s

Sequential Write
Up to 6,190 MB/s



4KB Random Read
Up to 1,000K IOPS

4KB Random Write
Up to 1,000K IOPS

Cervoz PCIe Gen 4x4



Comparison results with specific products from Cervoz.

Heat Dissipation Solutions



Aluminum Heatsink

15°C Cooler in operating temperature



Dynamic Thermal Throttling

Auto performance throttling based on preset temps/ benchmarks



Cervoz FlashMonitor FREE

Real-time storage condition monitoring software

Cervoz M.2 NVMe SSD Lineup

Family	T425		T405		T435
Form Factor	M.2 2230		M.2 2242		M.2 2242/80
Interface	Gen 3x2		Gen 3x4		
Connector	A+E	B+M	B+M	M	
Capacity	64GB/128GB/512GB		64GB~1TB	64GB~1TB	128GB~1TB
With DRAM Buffer	-		-	-	✓
Powerguard (Power Loss Protection)	-		-	-	-
Performance Seq. Read/Write(MB/s)	Up to 815/760	Up to 1,035/940	Up to 1,630/1,455	Up to 2,080/1,660	Up to 2,085/1,840
Operating Temp.	0°C ~ 70°C/ -40°C ~ 85°C				

Product specifications are subject to change without prior notice.

Family	T436		T441		T445
Form Factor			M.2 2280		
Interface	Gen 3x4		Gen 4x4		
Connector			M		
Capacity	240GB~1920GB		480GB~3840GB	256GB~2TB	
With DRAM Buffer	✓		✓	-	
Powerguard (Power Loss Protection)	✓		-	-	
Performance Seq. Read/Write(MB/s)	Up to 3,445/1,000		Up to 7,100/6,190	Up to 5,080/4,740	
Operating Temp.	0°C ~ 70°C/ -40°C ~ 85°C		0°C ~ 70°C	0°C ~ 70°C/ -40°C ~ 85°C	

Product specifications are subject to change without prior notice.

Our Value

Core Competences

We stand together with our customer through listening to the demand and feedback, using our experience and expertise to collaborate producing high reliability and compatibility product for industrial applications.



Industrial Grade Design

Only first-grade materials are used for all product lines. Our R&D expertise results in outstanding hardware and firmware designs creating products with the highest reliability, compatibility and endurance.

Manufacturing

In the manufacturing process, we utilize the latest automation technologies. Every workflow is in line with ISO international standards to create a high-yield and the highest quality products.



Product Management

We follow a unified fixed BOM principle, as well as long-term product availability in order to fulfill customers' long-term projects. Cervoz' product lifecycles are 3 to 5 years, with 8 years being the longest. We have a comprehensive ERP inventory management system with high safety stock levels ready to deliver when you need us.



Quality Assurance

For our quality assurance procedures, we test at all levels, including EVT (Engineering Verification Test), DVT (Design Verification Test) and PVT (Production Verification Test), as well as application and compliance tests. It brings Cervoz' product with high reliability and top compatibility. Cervoz products are certified with CE, FCC, REACH and RoHS.

Premium Service

We care about every detail and exceed customers' expectations. We use our industry know-how and experience to offer premium sales and services and provide real-time technical support. Our services cover specialized testing and reporting on demand, debugging analysis, customization service and many more.



About Cervoz

Cervoz develops, produces and markets industrial storage and memory products for the professional, critical, and diverse industrial applications.

Established in 2006, Cervoz specializes in embedded components for the demanding Industrial PC market and has built up our industry experience for over a decade. We deeply understand this industry, and thus are able to offer our high quality embedded products with legacy and mainstream technology, long-term availability, BOM (bill of material) control, high reliability and top compatibility.

CERVOZ



8F, No.10, Aly.6, Ln.235, Baociao Rd.,
Sindian Dist., New Taipei City 23145,

Taiwan

📞 +886-2-2911-9599

✉️ sales@cervoz.com

💻 www.cervoz.com

© Cervoz Technology Co., Ltd.
All rights reserved.