

# INDUSTRIAL

## Storage & Memory Solution



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**CERVOZ**  
Making Memories for Industry



## 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.



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Making Memories for Industry

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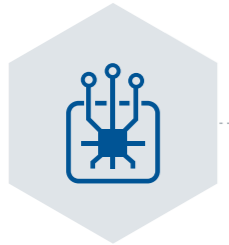
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## CORE COMPETENCES

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.



### 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.



### 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.



### 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

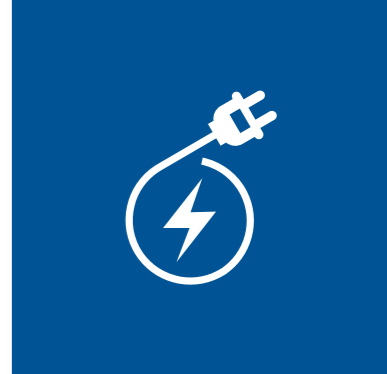
We care about every detail and exceed customers' expectations. We use our industry know-how and experience to offer premium sales and services and provide real-time technical support. Our services cover specialized testing and reporting on demand, debugging analysis, customization service and many more.

## TECHNOLOGIES

Cervoz continues to bring the most innovative products and offer unique features and value-added solutions to a wide range of industries.

### Powerguard (PLP)

Powerguard SSD is designed for mission-critical application when the system encounters unpredictable power failure.



Powerguard is a Power Loss Protection (PLP) technology developed by Cervoz. It provides additional power during an unexpected power outage to complete current flash write operation, moreover, to protect firmware, mapping table integrity.



### Reliability-Optimized MLC

Cervoz Reliance Series utilizes our "Reliability Optimized MLC (RO-MLC) Technology". We adopt specialized firmware to simulate the mechanism acting like SLC. It is a cost-effective solution for high-reliability applications.



Our Innovation

## TECHNOLOGIES

### Multi-Layered Data Protection

A specialized design product with multi-layered data protection against information leakage which is consist of AES 256-bit, write protection, quick erase and physical destruction.



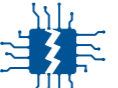
AES Security



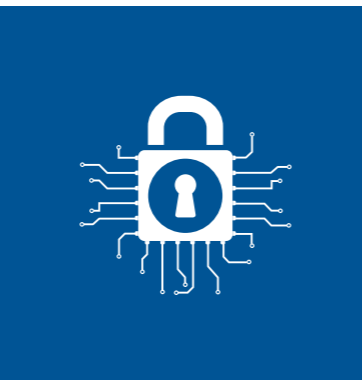
Write Protection



Quick Erase



Physical Destruction



Value-added Service

## TECHNOLOGIES

  
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### Wide Temperature



Cervoz wide temperature storage and memory modules support operating temperatures from  $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ . Product compatibility and stability through strict environmental testing, which makes the products exceptionally durable for harsh environments.

Furthermore, the thermal sensor designed allows the host hardware or software to monitor the storage device temperature.



### Conformal Coating

Conformal coating is a thin protective film applied to products as protection against moisture, dust, chemicals, thermal shocks and sunlight. If storage and memory modules must withstand harsh environments, the conformal coating becomes necessary in order to prevent damage or failure of the electronics and at the same time increases the lifecycle of the product.



### Anti-Vibration Fill

The purpose of Anti-Vibration Fill is to enhance the robustness of storage and memory modules. It is done by filling epoxy resin between the edges of PCB and ICs to prevent the solder joints from coming loose to enhance resistance against the pull-out and shear force.



### Cervoz FlashMonitor

Cervoz FlashMonitor is specialized flash disk monitoring software, developed in-house, dedicated to monitoring flash storage health.

Disk relevant information and health conditions can be checked and monitored in real time, preventing functional degradation and predicting disk lifespan.

## APPLICATIONS



### Embedded Computing

The various Industrial Memory Cards and Industrial Embedded Modules with comprehensive small size form factors and interfaces are ideal for embedded computing applications.

### Factory Automation

Cervoz industrial storage and memory products offer the highest reliability and quality. The wide-ranging portfolio with different NAND technologies and industry-dedicated features guarantee the right solution for smart factory.

### Infotainment

The market for Infotainment terminals includes a variety of platforms from Banking Automation, POS, Kiosk, Digital Signage to Advertising Display.

Cervoz storage solution offers superior reliability, enhanced security and data protection for these required applications.

## RUGGED & DEFENSE



Military and Government applications are mission-critical operations, robust storage is always the first priority. Cervoz Military Grade SSD is compliant with MIL-STD-810G standards, AES 256-bit encryption algorithm to avoid confidential data exposure and Multi-Layered data protection designed against sensitive information leakage.





## MILITARY GRADE

MIL-STD-810G Compliant



Rugged & Defense

## Military Grade SSD

Defense and Military applications are mission-critical operations, the robust storage is always the first priority.



Cervoz, as a leading manufacturer of industrial storage and DRAM modules, takes our military grade SSD as the highest level of rugged industrial grade product, with designed multi-layered data protection against information leakage; AES 256-bit encryption algorithm to avoid confidential data exposure. Cervoz Military Grade SSD is compliant with MIL-STD-810G standards, which guarantees the high level of shock and vibration resistance.

### PRODUCT SPEC.

Family	M339
Form Factor	2.5" SATA SSD
Flash Type	MLC
Interface	SATA III 6.0Gb/s (backward compatible to 3.0Gb/s, 1.5Gb/s)
Connector	SATA (7 + 15 pin)
Capacity	32GB~512GB
Sequential Read / Write	up to 550/355 MB/s
Supply Voltage	+5V DC/+5%
Outline Dimensions(mm)	100.0x 69.85 x7.00 mm

### Key Features

- MIL-STD-810G Compliant
- Powerguard Function (PLP)
- AES 256-bit Encryption
- Multi-Layered Data Security
- Conformal Coating (Optional)
- Anti-Vibration Fill
- Build-in Thermal Sensor
- With DDR3 DRAM Buffer
- Static and Dynamic Wear Leveling
- Bad Block Management

## Military Grade SSD PRODUCT FEATURES

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### MIL-STD-810G Compliant

#### MIL-STD-810G Compliant

Cervoz Military Grade SSD meets the strict specifications set by United States Military Standards for all products used in military and defense applications.



### Multi-Layered Data Security

#### Multi-Layered Data Security

Cervoz Military Grade SSD provides various secure layers to protect data confidentiality. Real time AES 256-bit encryption keeps confidential data safe. The Write Protection avoids any data written-in. Self-Physical Destruction is achieved via high voltage input and burnout of SSD NAND flash IC. The data is permanently destroyed and unrecoverable.



### Powergurad (PLP)

#### Powergurad (Power Loss Protection)

The extra tantalum capacitors are designed to store extra power. It will protect data loss and the mapping table when the system encounters unpredictable power failure.



### Extreme Environment

#### Extreme Environment (-40°C to +85°C)

Cervoz Military Grade SSD is made of high-reliability industrial grade components which can withstand -40°C to +85°C. The most important design is built-in thermal sensor which monitors SSD's temperature against overheating and alerts the host systems to take preventive actions.



### Conformal Coating

#### Conformal Coating (Moisture, Dust and Chemical-Proof)

Cervoz applies a protective coating designed for military and defense applications. This conformal coating is compliant with MIL-I46058C which ensures the maximum protection in harsh environment.

## Storage &amp; Memory Solutions

## INDUSTRIAL IOT

In the IoT/ IIoT and edge computing applications, it is critical to sustain work which requires long-operating interval uninterrupted for mass data collection, processing and analysis.

Cervoz storage and memory solutions are IoT/IIoT-ready. The solutions employ cutting-edge technologies and availability in various capacities, form factors, and interfaces to meet today's computing and storage demands.



## Focus Market

## APPLICATIONS



## Medical

Health care application demand is very high standards for safety and reliability. People rely on medical instruments in the most critical conditions of their lives and there is no tolerance for malfunctioning systems.

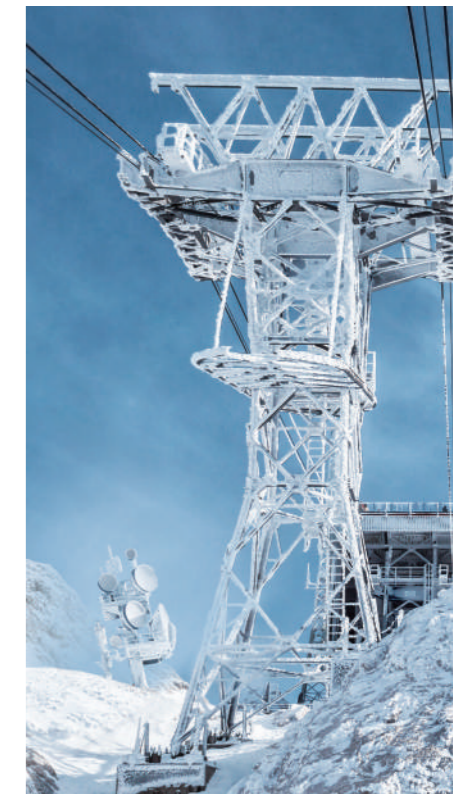
Cervoz Reliability Optimized MLC and Powerguard product can make sure the data can be proceeded correctly in real-time to avoid lives at risk.



## In-Vehicle

In automotive applications, all components are required to operate within a wide temperature range and withstand sudden power loss as well as shock and vibration resistance.

Cervoz provides high-quality SLC, cost-effective endurance MLC solutions and big capacity available TLC solution to meet In-Vehicle needs.



## Networking / Telecom

Massive data transmission happens every second. An important component of networking and telecommunication infrastructure is the storage and memory, which determines how much accurate data can be stored and how fast it could be transmitted, processed and accessed.

Cervoz provides high performance Registered DIMM with ECC memory solution and high IOPS storage solution for multi-tasking networking applications.



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## Our Products

# FLASH STORAGE SOLUTION



## 2.5" SATA SSD

Industrial 2.5" SATA SSD

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## MEMORY CARD

CompactFlash Card

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CFast Card

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## EMBEDDED MODULE

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Half Slim

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## Flash Storage Solution

# Industrial 2.5" SATA SSD

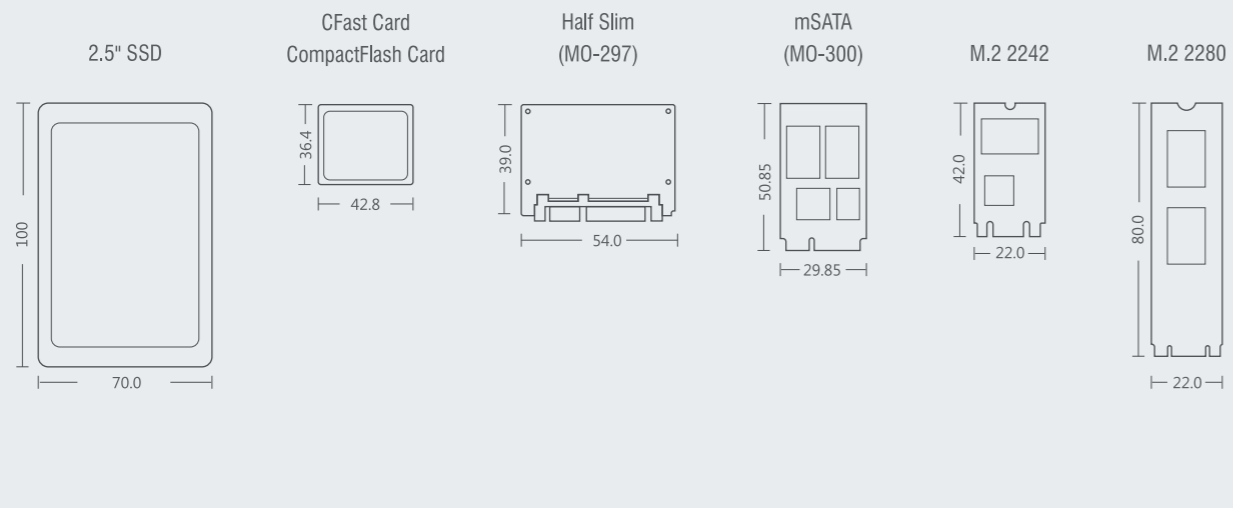


Cervoz 2.5" SSD product lines are ideal solutions for embedded applications requiring reliable and high data retention storage.

Cervoz 2.5" SSD product line includes four different technologies and supports DIPM, NCQ, TRIM, advanced wear-leveling, bad block management and security erase.

- **Supreme (SLC)** series with the highest data retention and supports long-term supply.
- **Reliance (Reliability Optimized MLC)** series is a high endurance MLC product, which simulates the SLC mechanism to improve product endurance.
- **Momentum (MLC)** series is a cost-effective solution for most industrial applications.
- **Titian (TLC)** series adopts the latest 3D NAND technology to meet high performance and big capacity industrial application needs.

## FORM FACTOR COMPARISON





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## 2.5" SATA SSD

### Supreme (SLC) / Reliance (RO-MLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )



## 2.5" SATA SSD

### Momentum (MLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )

GENERAL	S310	R335	R336
Flash Type	SLC	RO-MLC	RO-MLC
Form Factor	2.5" SATA	2.5" SATA	2.5" SATA
Interface	SATA III 6.0Gb/s ( backward compatible to 3.0Gb/s, 1.5Gb/s )		
Connector	SATA ( 7 + 15 pin )	SATA ( 7 + 15 pin )	SATA ( 7 + 15 pin )
Capicity	4GB~64GB	16GB~256GB	16GB~256GB
Outline Dimensions	100.10 x 69.85 x 7.00 mm	100.00 x 69.85 x 7.00 mm	100.00 x 69.85 x 7.00 mm
OPERATING TEMP.			
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-40°C ~ +85°C	-40°C ~ +85°C
PERFORMANCE			
Sequential Read	up to 130MB/s	up to 550MB/s	up to 550MB/s
Sequential Write	up to 110MB/s	up to 465MB/s	up to 465MB/s
ROBUSTNESS			
MTBF	> 2,000,000 hours	> 2,000,000 hours	> 2,000,000 hours
ELECTRICAL DATA			
Supply Voltage	+5V DC +/-5%	+5V DC +/-5%	+5V DC +/-5%
Power Consumption	Active mode: < 1480mW Idle mode: < 280mW	Active mode: < 2200mW Idle mode: < 445mW	Active mode: < 2030mW Idle mode: < 425mW
Low Power Management	DIPM/HIPM mode	DIPM/HIPM mode	DIPM/HIPM mode
KEY FEATURE			
Powerguard (PLP)	—	—	✓
With DRAM Buffer	—	✓	✓

Product specifications are subject to change without prior notice.

GENERAL	M335	M336
Flash Type	MLC	MLC
Form Factor	2.5" SATA	2.5" SATA
Interface	SATA III 6.0Gb/s ( backward compatible to 3.0Gb/s, 1.5Gb/s )	
Connector	SATA ( 7 + 15 pin )	SATA ( 7 + 15 pin )
Capicity	32GB~512GB	32GB~512GB
Outline Dimensions	100.00 x 69.85 x 7.00 mm	100.00 x 69.85 x 7.00 mm
OPERATING TEMP.		
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-40°C ~ +85°C
PERFORMANCE		
Sequential Read	up to 550MB/s	up to 550MB/s
Sequential Write	up to 435MB/s	up to 450MB/s
ROBUSTNESS		
MTBF	> 2,000,000 hours	> 2,000,000 hours
ELECTRICAL DATA		
Supply Voltage	+5V DC +/-5%	+5V DC +/-5%
Power Consumption	Active mode: < 2625mW Idle mode: < 440mW	Active mode: < 2505mW Idle mode: < 425mW
Low Power Management	DIPM / HIPM mode	DIPM / HIPM mode
KEY FEATURE		
Powerguard (PLP)	—	✓
With DRAM Buffer	✓	✓

Product specifications are subject to change without prior notice.



## 2.5" SATA SSD

### Titan (TLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )



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### Flash Storage Solution

## Industrial Memory Card

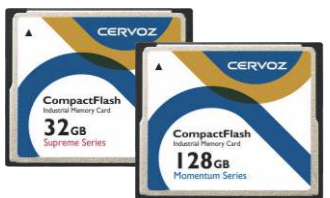
GENERAL	T380	T385
Flash Type	TLC	TLC
Form Factor	2.5" SATA	2.5" SATA
Interface	SATA III 6.0Gb/s ( backward compatible to 3.0Gb/s, 1.5Gb/s )	SATA ( 7 + 15 pin )
Connector	SATA ( 7 + 15 pin )	SATA ( 7 + 15 pin )
Capacity	64GB~2TB	256GB~2TB
Outline Dimensions	100.00 x 69.85 x 7.00 mm	100.00 x 69.85 x 7.00 mm
OPERATING TEMP.		
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-40°C ~ +85°C
PERFORMANCE		
Sequential Read	up to 560MB/s	up to 560MB/s
Sequential Write	up to 505MB/s	up to 530MB/s
ROBUSTNESS		
MTBF	> 2,000,000 hours	> 2,000,000 hours
ELECTRICAL DATA		
Supply Voltage	+5V DC +/-5%	+5V DC +/-5%
Power Consumption	Active mode: < 1450mW Idle mode: < 200mW	Active mode: < 3400mW Idle mode: < 300mW
Low Power Management	DIPM / HIPM mode	DIPM / HIPM mode
KEY FEATURE		
Powerguard (PLP)	—	—
With DRAM Buffer	—	✓

Cervoz industrial memory card product line consists of both CompactFlash and CFast Cards. The wide-ranging portfolio with different NAND technologies and industry-dedicated features guarantees the right solution for each embedded usage.

Cervoz industrial memory cards in applications require small form factors, high endurance and reliability to withstand shock and vibration. It fits rugged and easy replaceable storage for embedded and industrial systems.



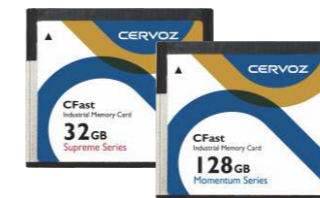
Memory Card



## CompactFlash Card

### Supreme (SLC) / Reliance (RO-MLC) / Momentum (MLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )



## CFast Card

### Supreme (SLC) / Reliance (RO-MLC) / Momentum (MLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )

GENERAL	S120	R120	M120
Flash Type	SLC	RO-MLC	MLC
Form Factor	CompactFlash	CompactFlash	CompactFlash
Interface	CompactFlash Specification v6.0 (backward compatible to v3.x, 4.x, 5.x)		
Connector	PATA (50 pin)	PATA (50 pin)	PATA (50 pin)
Capacit	128MB~32GB	2GB~32GB	4GB~64GB
Outline Dimensions	42.8 x 36.4 x 3.3 mm	42.8 x 36.4 x 3.3 mm	42.8 x 36.4 x 3.3 mm
OPERATING TEMP.			
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-40°C ~ +85°C	-40°C ~ +85°C
PERFORMANCE			
Sequential Read	up to 80MB/s	up to 80MB/s	up to 65MB/s
Sequential Write	up to 65MB/s	up to 70MB/s	up to 40MB/s
ROBUSTNESS			
MTBF	> 2,000,000 hours	> 2,000,000 hours	> 2,000,000 hours
ELECTRICAL DATA			
Supply Voltage	3.3V DC or 5V DC +/-5%	3.3V DC or 5V DC +/-5%	3.3V DC or 5V DC +/-5%
Power Consumption	Active mode: < 945mW Idle mode: < 5mW	Active mode: < 650mW Idle mode: < 20mW	Active mode: < 650mW Idle mode: < 20mW

GENERAL	S310	R310	M350
Flash Type	SLC	RO-MLC	MLC
Form Factor	CFast	CFast	CFast
Interface	SATA III 6.0Gb/s (backward compatible to 3.0Gb/s, 1.5Gb/s)		
Connector	SATA (7+17 pin)	SATA (7 + 17 pin)	SATA (7 + 17 pin)
Capacit	1GB~64GB	2GB~64GB	32GB~128GB
Outline Dimensions	42.8 x 36.4 x 3.3 mm	42.8 x 36.4 x 3.3 mm	42.8 x 36.4 x 3.3 mm
OPERATING TEMP.			
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-40°C ~ +85°C	-40°C ~ +85°C
PERFORMANCE			
Sequential Read	up to 65MB/s	up to 520MB/s	up to 495MB/s
Sequential Write	up to 55MB/s	up to 175MB/s	up to 445MB/s
ROBUSTNESS			
MTBF	> 2,000,000 hours	> 2,000,000 hours	> 2,000,000 hours
ELECTRICAL DATA			
Supply Voltage	+3.3V DC+/-5%	+3.3V DC+/-5%	+3.3V DC+/-5%
Power Consumption	Active mode: < 1400mW Idle mode: < 290mW	Active mode: < 2305mW Idle mode: < 285mW	Active mode: < 1550mW Idle mode: < 300mW

KEY FEATURE	
Features	<ul style="list-style-type: none"> <li>Static and dynamic wear leveling</li> <li>Bad block management</li> <li>S.M.A.R.T.</li> </ul>

KEY FEATURE	
Features	<ul style="list-style-type: none"> <li>Static and dynamic wear leveling</li> <li>Bad block management</li> <li>S.M.A.R.T. &amp; TRIM command</li> </ul>

## Flash Storage Solution

## Industrial Embedded Module



Cervoz mSATA (MO-300), Half Slim (MO-297), SATA Disk, PATA Disk and the M.2 SSD target embedded applications which require storage in small, removable form factors. Cervoz Embedded modules withstand high shock and vibration and offer superior performance and endurance.

Meanwhile, Cervoz Valve-Added Service, Anti-Vibration Fill, improves resistance against the double pull-out force and Conformal Coating effectively protects against moisture and dust in harsh environments.



Embedded Module



## mSATA

## Supreme (SLC) / Reliance (RO-MLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )

	S310	R335	R336
<b>GENERAL</b>			
Flash Type	SLC	RO-MLC	RO-MLC
Form Factor	mSATA	mSATA	mSATA
Interface	SATA III 6.0Gb/s (backward compatible to 3.0Gb/s, 1.5Gb/s)		
Connector	mSATA	mSATA	mSATA
Capacity	4GB~64GB	16GB~128GB	16GB~64GB
Outline Dimensions	50.80 x 29.85 x 4.00 mm	50.95 x 30.00 x 3.90 mm	50.95 x 30.00 x 3.90 mm
<b>OPERATING TEMP.</b>			
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-40°C ~ +85°C	-40°C ~ +85°C
<b>PERFORMANCE</b>			
Sequential Read	up to 130MB/s	up to 510MB/s	up to 495MB/s
Sequential Write	up to 110MB/s	up to 465MB/s	up to 440MB/s
<b>ROBUSTNESS</b>			
MTBF	> 2,000,000 hours	> 2,000,000 hours	> 2,000,000 hours
<b>ELECTRICAL DATA</b>			
Supply Voltage	+3.3V DC +/-5%	+3.3V DC +/-5%	+3.3V DC +/-5%
Power Consumption	Active mode: < 1480mW Idle mode: < 280mW	Active mode: < 2090mW Idle mode: < 430mW	Active mode: < 1970mW Idle mode: < 375mW
Low Power Management	DIPM/HIPM mode	DIPM/HIPM mode	DIPM/HIPM mode
<b>KEY FEATURE</b>			
Powerguard (PLP)	—	—	✓
With DRAM Buffer	—	✓	✓

Product specifications are subject to change without prior notice.



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## mSATA

### Momentum (MLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )



## mSATA / Half Slim

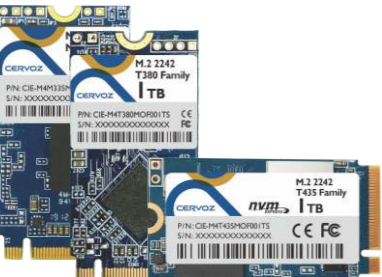
### Titan (TLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )

GENERAL		M335	M336	T380	T380	T385
Flash Type	MLC	MLC	MLC	TLC	TLC	TLC
Form Factor	mSATA	mSATA	mSATA	Half Slim	mSATA	mSATA
Interface	SATA III 6.0Gb/s (backward compatible to 3.0Gb/s, 1.5Gb/s)			SATA III 6.0Gb/s (backward compatible to 3.0Gb/s, 1.5Gb/s)		
Connector	mSATA	mSATA		SATA ( 7+15pin )	mSATA	mSATA
Capicity	32GB~256GB	32GB~128GB		64GB~2TB	64GB~2TB	256GB~1TB
Outline Dimensions	50.95 x 30.00 x 3.90 mm	50.95 x 30.00 x 3.90 mm		54.00 x 39.00 x 4.00 mm	50.80 x 29.85 x 4.00 mm	50.80 x 29.85 x 4.00 mm
OPERATING TEMP.						
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C		0°C ~ +70°C	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-40°C ~ +85°C		-40°C ~ +85°C	-40°C ~ +85°C	-40°C ~ +85°C
PERFORMANCE						
Sequential Read	up to 545MB/s	up to 545MB/s		up to 560MB/s	up to 560MB/s	up to 560MB/s
Sequential Write	up to 435MB/s	up to 330MB/s		up to 505MB/s	up to 525MB/s	up to 490MB/s
ROBUSTNESS						
MTBF	> 2,000,000 hours	> 2,000,000 hours		> 2,000,000 hours	> 2,000,000 hours	> 2,000,000 hours
ELECTRICAL DATA						
Supply Voltage	+3.3V DC +/-5%	+3.3V DC +/-5%		+3.3V DC +/-5%	+5V DC +/-5%	+5V DC +/-5%
Power Consumption	Active mode: < 2295mW Idle mode: < 390mW	Active mode: < 1890mW Idle mode: < 390mW		Active mode: < 1450mW Idle mode: < 200mW	Active mode: < 1475mW Idle mode: < 250mW	Active mode: < 2510mW Idle mode: < 360mW
Low Power Management	DIPM/HIPM mode	DIPM/HIPM mode		DIPM/HIPM mode	DIPM / HIPM mode	DIPM / HIPM mode
KEY FEATURE						
Powerguard (PLP)	—	✓		—	—	—
With DRAM Buffer	✓	✓		—	—	✓

Product specifications are subject to change without prior notice.

Product specifications are subject to change without prior notice.



## M.2 2242

### Momentum (MLC) / Titan (TLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )



## M.2 2280

### Momentum (MLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )

GENERAL	M335	T380	T405 / T435 <small>nvm<sup>EXPRESS</sup></small>
Flash Type	MLC	TLC	TLC
Form Factor	M.2 2242	M.2 2242	M.2 2242
Interface	SATA III 6.0Gb/s ( backward compatible to 3.0Gb/s, 1.5Gb/s )		PCIe Gen. 3 x 4
Connector	M.2 2242 (B+M)	M.2 2242 (B+M)	M.2 2242 (M)
Capicity	32GB~128GB	64GB~1TB	128GB~1TB
Outline Dimensions	42.00 x 22.00 x 3.65 mm	42.00 x 22.00 x 3.65 mm	42.00 x 22.00 x 3.65 mm
OPERATING TEMP.			
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-40°C ~ +85°C	-
PERFORMANCE			
Sequential Read	up to 545MB/s	up to 555MB/s	up to 2030MB/s / 2050MB/s
Sequential Write	up to 300MB/s	up to 520MB/s	up to 1730MB/s / 1855MB/s
ROBUSTNESS			
MTBF	> 2,000,000 hours	> 2,000,000 hours	> 2,000,000 hours
ELECTRICAL DATA			
Supply Voltage	+3.3V DC +/-5%	+3.3V DC +/-5%	+3.3V DC +/-5%
Power Consumption	Active mode: < 1885mW Idle mode: < 385mW Slumber mode: < 60mW	Active mode: < 1340mW Idle mode: < 270mW	Active mode: < 3350mW / < 3600mW Idle mode: < 530mW / < 640mW
Low Power Management	DIPM / HIPM mode	DIPM / HIPM mode	ASPM mode
KEY FEATURE			
Powerguard (PLP)	-	-	- / -
With DRAM Buffer	✓	-	- / ✓

GENERAL	M335	M336 <small>⚡</small>
Flash Type	MLC	MLC
Form Factor	M.2 2280	M.2 2280
Interface	SATA III 6.0Gb/s ( backward compatible to 3.0Gb/s, 1.5Gb/s )	
Connector	M.2 2280 (B+M)	M.2 2280 (B+M)
Capicity	32GB~256GB	32GB~256GB
Outline Dimensions	80.00 x 22.00 x 3.90 mm	80.00 x 22.00 x 3.90 mm
OPERATING TEMP.		
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-40°C ~ +85°C
PERFORMANCE		
Sequential Read	up to 545MB/s	up to 520MB/s
Sequential Write	up to 435MB/s	up to 355MB/s
ROBUSTNESS		
MTBF	> 2,000,000 hours	> 2,000,000 hours
ELECTRICAL DATA		
Supply Voltage	+3.3V DC +/-5%	+3.3V DC +/-5%
Power Consumption	Active mode: < 2295mW Idle mode: < 390mW Slumber mode: < 70mW	Active mode: < 2310mW Idle mode: < 380mW
Low Power Management	DIPM / HIPM mode	DIPM / HIPM mode
KEY FEATURE		
Powerguard (PLP)	-	✓
With DRAM Buffer	✓	✓

Product specifications are subject to change without prior notice.

Product specifications are subject to change without prior notice.



## M.2 2280

### Titan (TLC) Series

- Operating Temperature : Standard ( 0°C~+70°C )
- Wide Temp. ( -40°C~+85°C )

GENERAL	T380	T405 <small>nvm<sup>EXPRESS</sup></small>	T435 <small>nvm<sup>EXPRESS</sup></small>
Flash Type	TLC	TLC	TLC
Form Factor	M.2 2280	M.2 2280	M.2 2280
Interface	SATA III 6.0Gb/s	PCIe Gen. 3 x 4	PCIe Gen. 3 x 4
Connector	M.2 2280 (B+M)	M.2 2280 (M)	M.2 2280 (M)
Capacity	64GB~2TB	128GB~1TB	128GB~1TB
Outline Dimensions	80.00 x 22.00 x 3.90 mm	80.00 x 22.00 x 3.90 mm	80.00 x 22.00 x 3.90 mm
OPERATING TEMP.			
Standard Temperature	0°C ~ +70°C	0°C ~ +70°C	0°C ~ +70°C
Wide Temperature	-40°C ~ +85°C	-	-
PERFORMANCE			
Sequential Read	up to 555MB/s	up to 2105MB/s	up to 2105MB/s
Sequential Write	up to 530MB/s	up to 1685MB/s	up to 1845MB/s
ROBUSTNESS			
MTBF	> 2,000,000 hours	> 2,000,000 hours	> 2,000,000 hours
ELECTRICAL DATA			
Supply Voltage	+3.3V DC +/-5%	+3.3V DC +/-5%	+3.3V DC +/-5%
Power Consumption	Active mode: < 1480mW Idle mode: < 280mW	Active mode: < 3130mW Idle mode: < 560mW	Active mode: < 3600mW Idle mode: < 660mW
Low Power Management	DIPM / HIPM mode	ASPM mode	ASPM mode
KEY FEATURE			
Powerguard (PLP)	-	-	-
With DRAM Buffer	-	-	✓

Product specifications are subject to change without prior notice.

### Our Products

## DRAM MODULE SOLUTION



### STANDARD SERIES

- DDR4: DIMM/ SO-DIMM
- VLP DIMM/ VLP SO-DIMM
- DDR3: DIMM/ SO-DIMM
- VLP DIMM

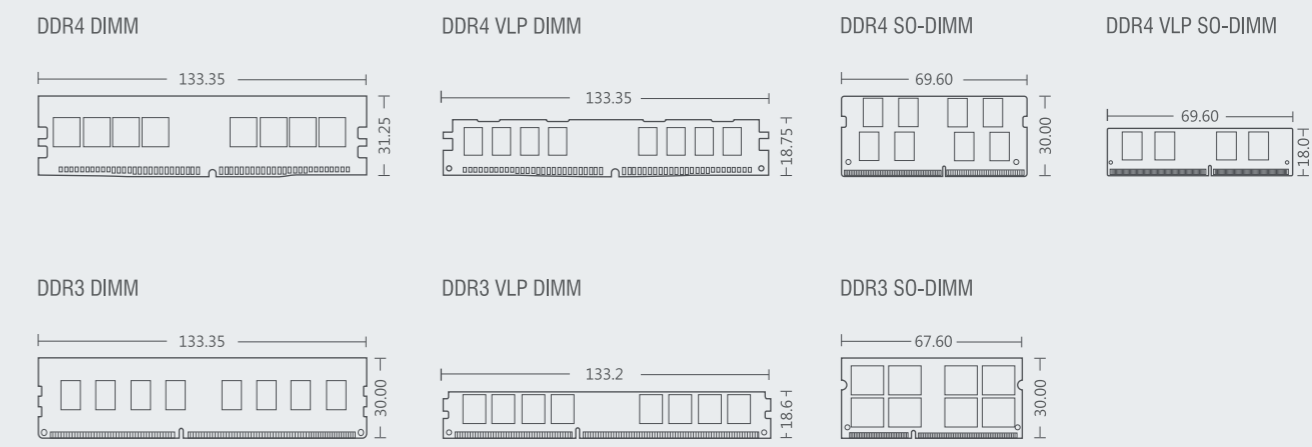
### WIDE TEMP. SERIES

- DDR4: DIMM/ SO-DIMM
- DDR3: DIMM/ SO-DIMM

### SERVER SERIES

- DDR4: DIMM with ECC
- SO-DIMM with ECC
- Registered DIMM with ECC
- DDR3: DIMM with ECC
- Registered DIMM with ECC

## FORM FACTOR COMPARISON



## DRAM Module Solution

## Industrial DRAM Module



Cervoz Industrial DRAM module are designed and manufactured in accordance with JEDEC standard, it includes **Standard ( Unbuffered ) Series**, **Wide Temperature Series**, and **Server ( ECC and Registered ) Series**.

Cervoz provides comprehensive DRAM generations from DDR1 to DDR4 and functionalities for the demanding requirements of the industrial computing and similar applications. The Valve-Added Service, Anti-Vibration Fill increase resistance to pull-out force and Conformal Coating effectively protects against moisture and dust in harsh environments.

## DRAM Module



## DIMM/ SO-DIMM

### Standard Series

- JEDEC Standard
- RoHS Compliant

### DDR4

Series	Standard
Module Type	DIMM / SO-DIMM
Data Rate	2133MHz, 2400MHz, 2666MHz
Capacity	4GB, 8GB, 16GB, 32GB
Function	Non-ECC
Pin Number	288pin / 260pin
Voltage	1.2V
PCB Height	31.25mm / 30.0mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill / Conformal Coating	Optional

Series	Standard
Module Type	DIMM / SO-DIMM
Data Rate	1066MHz, 1333MHz, 1600MHz, 1866MHz
Capacity	4GB, 8GB, 16GB, 32GB
Function	Non-ECC
Pin Number	288pin / 260pin
Voltage	1.2V
PCB Height	31.25mm / 30.0mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill / Conformal Coating	Optional

Series	Standard
Module Type	DIMM / SO-DIMM
Data Rate	1066MHz, 1333MHz, 1600MHz, 1866MHz
Capacity	4GB, 8GB, 16GB, 32GB
Function	Non-ECC
Pin Number	240pin / 204pin
Voltage	1.35V, 1.5V
PCB Height	30.0mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill / Conformal Coating	Optional

Product specifications are subject to change without prior notice.



## VLP DIMM/ SO-DIMM

### Standard Series

- JEDEC Standard
- RoHS Compliant

### DDR4

Series	Standard
Module Type	VLP DIMM / VLP SO-DIMM
Data Rate	2133MHz, 2400MHz, 2666MHz
Capacity	4GB, 8GB, 16GB (only VLP DIMM)
Function	Non-ECC
Pin Number	288pin / 260pin
Voltage	1.2V
PCB Height	18.75mm / 18.0mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill / Conformal Coating	Optional

Series	Standard
Module Type	VLP DIMM
Data Rate	1066MHz, 1333MHz, 1600MHz, 1866MHz
Capacity	4GB, 8GB, 16GB, 32GB
Function	Non-ECC
Pin Number	240pin
Voltage	1.35V, 1.5V
PCB Height	18.6mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill / Conformal Coating	Optional

### DDR3

Series	Standard
Module Type	VLP DIMM
Data Rate	1066MHz, 1333MHz, 1600MHz, 1866MHz
Capacity	4GB, 8GB, 16GB, 32GB
Function	Non-ECC
Pin Number	240pin
Voltage	1.35V, 1.5V
PCB Height	18.6mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill / Conformal Coating	Optional

Product specifications are subject to change without prior notice.



## DIMM

### Wide Temperature Series

- JEDEC Standard
- RoHS Compliant



## DIMM/ SO-DIMM with ECC

### Server Series

- JEDEC Standard
- RoHS Compliant

## DDR4

Series	Wide Temp.
Module Type	DIMM
Data Date	2133MHz, 2400MHz, 2666MHz
Capacity	4GB, 8GB, 16GB, 32GB
Function	Non-ECC
Pin Number	288pin
Voltage	1.2V
PCB Height	31.25mm
Operating Temp.	-40°C ~ +85°C
Anti-Vibration Fill/ Conformal Coating	Optional

## DDR3

Series	Wide Temp.
Module Type	DIMM
Data Date	1333MHz, 1600MHz, 1866MHz
Capacity	2GB, 4GB, 8GB
Function	Non-ECC
Pin Number	240pin
Voltage	1.35V, 1.5V
PCB Height	30.0mm
Operating Temp.	-40°C ~ +85°C
Anti-Vibration Fill/ Conformal Coating	Optional

## DDR4

Series	Server
Module Type	DIMM / SO-DIMM
Data Date	2400MHz, 2666MHz
Capacity	4GB, 8GB, 16GB, 32GB
Function	ECC
Pin Number	288pin / 260pin
Voltage	1.2V
PCB Height	31.25mm / 30.0mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill/ Conformal Coating	Optional

## DDR3

Series	Server
Module Type	DIMM
Data Date	1333MHz, 1600MHz, 1866MHz
Capacity	2GB, 4GB, 8GB
Function	ECC
Pin Number	240pin
Voltage	1.35V, 1.5V
PCB Height	30.0mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill/ Conformal Coating	Optional

Product specifications are subject to change without prior notice.

Product specifications are subject to change without prior notice.



## SO-DIMM

### Wide Temperature Series

- JEDEC Standard
- RoHS Compliant



## Registered DIMM with ECC

### Server Series

- JEDEC Standard
- RoHS Compliant

## DDR4

Series	Wide Temp.
Module Type	SO-DIMM
Data Date	2133MHz, 2400MHz, 2666MHz
Capacity	4GB, 8GB, 16GB, 32GB
Function	Non-ECC
Pin Number	260pin
Voltage	1.2V
PCB Height	30.0mm
Operating Temp.	-40°C ~ +85°C
Anti-Vibration Fill/ Conformal Coating	Optional

## DDR3

Series	Wide Temp.
Module Type	SO-DIMM
Data Date	1333MHz, 1600MHz, 1866MHz
Capacity	2GB, 4GB, 8GB
Function	Non-ECC
Pin Number	204pin
Voltage	1.35V, 1.5V
PCB Height	30.0mm
Operating Temp.	-40°C ~ +85°C
Anti-Vibration Fill/ Conformal Coating	Optional

## DDR4

Series	Server
Module Type	DIMM
Data Date	2400MHz, 2666MHz
Capacity	4GB, 8GB, 16GB, 32GB
Function	ECC
Pin Number	288pin
Voltage	1.2V
PCB Height	31.25mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill/ Conformal Coating	Optional

## DDR3

Series	Server
Module Type	DIMM
Data Date	1333MHz, 1600MHz, 1866MHz
Capacity	2GB, 4GB, 8GB
Function	ECC
Pin Number	240pin
Voltage	1.35V, 1.5V
PCB Height	30.0mm
Operating Temp.	0°C ~ +85°C
Anti-Vibration Fill/ Conformal Coating	Optional

Product specifications are subject to change without prior notice.

Product specifications are subject to change without prior notice.

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**Our Products**

## MINI-PCIe EXPANSION CARD

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### MINI PCIe EXPANSION CARD

Mini PCIe Expansion Card Solution 35  
MECFIX Unique Design 36



Serial Solution 37  
USB Solution 37  
Ethernet Solution 38



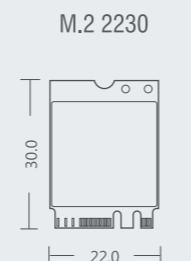
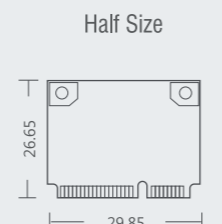
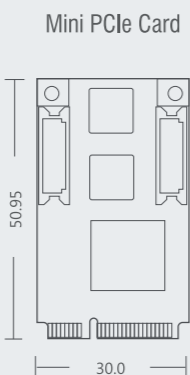
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### ACCESSORY

Cable 41  
Antenna 42  
Metal Baffle / Heatsink 42

### FORM FACTOR COMPARISON



Units: mm



### Mini-PCIe Expansion Card

## Industrial Mini-PCIe Card

Cervoz Industrial Mini-PCIe Expansion Card product line is designed and manufactured especially for expansion purpose of Embedded PC. The combination of standard technology and small form factor makes it ideal for slim and compact PC installation. Product line Includes Ethernet, Serial, USB, Display, SATA and WiFi functionalities, it makes Embedded PC expansion possible again!

We perform strict reliability and compatibility test in order to meet the highest quality standards.



Mini-PCIe Expansion Card

## Expansion Solution for Embedded PC

Cervoz Mini-PCIe expansion card allows extension of device connectivity for slim and compact PC installation in many different applications: Factory Automation, Infotainment, Medical, In-Vehicle and Networking.

### Core Competence

#### Industrial PC Dedication

- Industrial Grade Components
- Multi-Directional Connector Fixation ( MECFIX Daughterboard Design )
- Long Product Lifetime
- Long Product Warranty

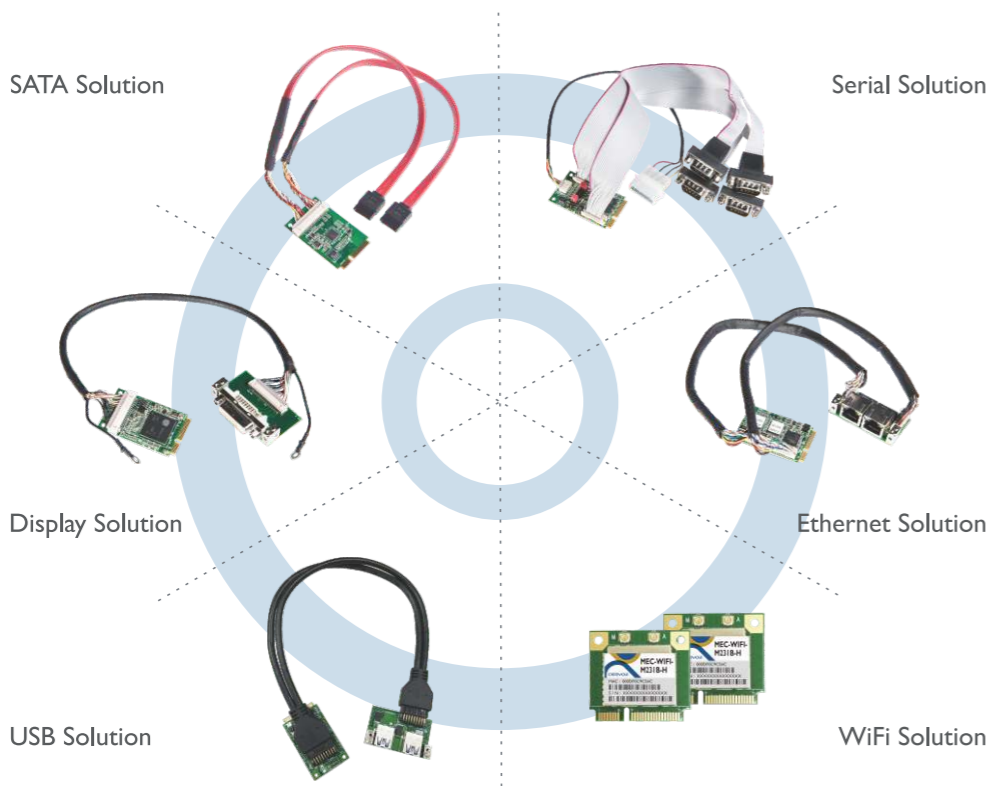
#### Comprehensive Product Line

- Various PC I/O Functions
- Various Choices of Expansion Ports

#### Full Certification

- CE, FCC, RoHS and REACH

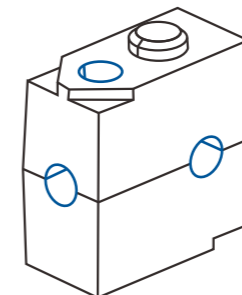
### VARIOUS I/O Functional Solutions



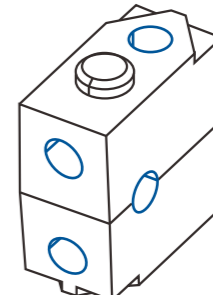
Unique Design

## MECFIX-Unique Mounting Mechanism

MEC USB, Ethernet and Display series come with special designed daughterboard called MECFIX. The feature of the mounting unit allows versatile mounting options which make system integrators exceptionally flexible while mounting the MEC connectors (MECFIX) on their PC or systems in every possible location.



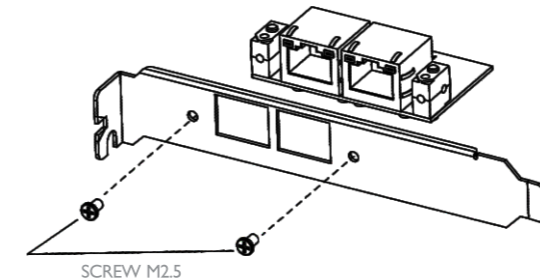
Front



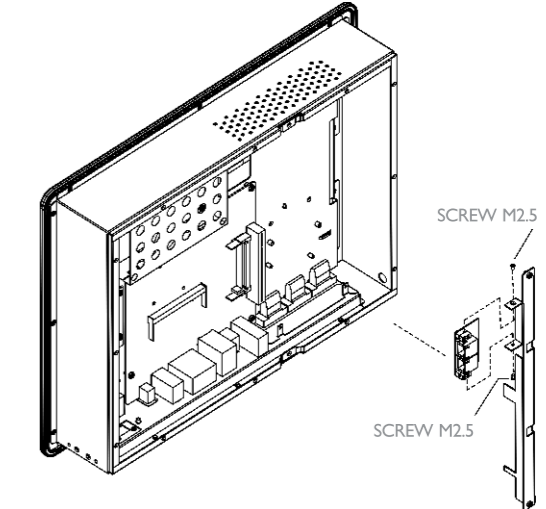
Back

### MECFIX Provides Following Example Mounting

Front side mounting



Upper / Right / Left side mounting  
(Internal Used)





## Mini-PCIe Card

### Serial Solution

- Industrial Grade Components Used
- CE, FCC, RoHS and REACH



## Mini-PCIe Card

### Ethernet Solution

- Industrial Grade Components Used
- CE, FCC, RoHS and REACH

## MEC-COM-M212

Solution	Serial
Electromechanical Revision	Electromechanical Rev. 2.0
Bus	Single-Lane (x1) PCI-Express with throughput up to 5.0/ 2.5Gbps
Interface (Connector)	2 x RS232
ESD Protection	15 KV on board
Serial Port Power Voltage	5V or 12V
Baud Rate	Asynchronous baud rates up to 921.6 Kbps
Power Consumption	415mA@3.3V
Dimensions W x L	30.00 x 50.95 mm
Operating Temp.	-40 <sup>0</sup> C~+85 <sup>0</sup> C
Driver Support	Win 2000, Win XP, Win Vista, Win 7, Win 8, Win 10
MEC FIX	—

## MEC-COM-M334

Serial	Serial
Electromechanical Revision	Electromechanical Rev. 2.0
Bus	Single-Lane (x1) PCI-Express with throughput up to 5.0/ 2.5Gbps
Interface (Connector)	4 X RS232/ RS422/ RS485
ESD Protection	15 KV on board
Serial Port Power Voltage	5V or 12V
Baud Rate	Asynchronous baud rates up to 921.6 Kbps
Power Consumption	645mA@3.3V
Dimensions W x L	30.00 x 50.95 mm
Operating Temp.	-40 <sup>0</sup> C~+85 <sup>0</sup> C
Driver Support	—

## MEC-LAN-M001

Solution	Ethernet
Electromechanical Revision	Electromechanical Rev. 1.1
Bus	Single-Lane (x1) PCI-Express with throughput up to 2.5Gbps
Controllers	Intel 82583V x 1
Interface	Ethernet 10/100/1000 x 1 (RJ45)
Flow Control	IEEE 802.3 x flow control
Power Consumption	250mA@3.3V
Dimensions W x L	30.00 x 50.95 mm
Operating Temp.	-20 <sup>0</sup> C~+70 <sup>0</sup> C
Driver Support	Win XP, Win 7, Win 8
MEC FIX	✓

## MEC-LAN-M002-R1

Ethernet	Ethernet
Electromechanical Revision	Electromechanical Rev. 1.1
Bus	Single-Lane (x1) PCI-Express with throughput up to 2.5Gbps
Controllers	Intel 82583V x 2
Interface	Ethernet 10/100/1000 x 2 (RJ45)
Flow Control	IEEE 802.3 x flow control
Power Consumption	835mA@3.3V
Dimensions W x L	30.00 x 50.95 mm
Operating Temp.	-20 <sup>0</sup> C~+70 <sup>0</sup> C
Driver Support	Win XP, Win 7, Win 8
MEC FIX	✓

Product specifications are subject to change without prior notice.

Product specifications are subject to change without prior notice.



## Mini-PCIe Card

### USB Solution

- Industrial Grade Components Used
- CE, FCC, RoHS and REACH

## MEC-USB-M102

Solution	USB
Electromechanical Revision	Electromechanical Rev. 2.0
Bus	Single-Lane (x1) PCI-Express with throughput up to 5.0/ 2.5Gbps
Interface (Connector)	2 x USB 3.0
Performance	Data Transfer rate of 1.5 / 12 / 480 / 5000 Mbps
	▪ Low Speed (1.5Mbps), Full Speed(12Mbps)
	▪ High Speed(480Mbps), Super Speed(5Gbps)
Power Consumption	215mA@3.3V
Dimensions W x L	30.00 x 50.95 mm
Operating Temp.	0 <sup>0</sup> C~+85 <sup>0</sup> C
Driver Support	Win 7, Win 8, Win 10
MEC FIX	✓



## Mini-PCIe Card

### Ethernet Solution

- Industrial Grade Components Used
- CE, FCC, RoHS and REACH

## MEC-LAN-M102

Solution	Ethernet
Electromechanical Revision	Electromechanical Rev. 2.0
Bus	Single-Lane (x1) PCI-Express with throughput up to 5.0/ 2.5Gbps
Controllers	Intel I210-IT x2
Interface	Ethernet 10/100/1000 x 2 (RJ45)
Flow Control	IEEE 802.3 x flow control
Power Consumption	645mA@3.3V
Dimensions W x L	30.00 x 50.95 mm
Operating Temp.	-40 <sup>0</sup> C~+85 <sup>0</sup> C
Driver Support	Win 7, Win 8, Win 10
MEC FIX	✓

Product specifications are subject to change without prior notice.

Product specifications are subject to change without prior notice.



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info@atd-elektronik.cz



## Mini-PCIe Card

### SATA Solution

- Industrial Grade Components Used
- CE, FCC, RoHS and REACH



## Mini-PCIe Card

### WiFi Solution

- Industrial Grade Components Used
- CE, FCC, RoHS and REACH

### MEC-SAT-M002

Solution
Electromechanical Revision
Bus
Controllers
Interface
Data Transfer Rate
Power Consumption
Dimensions W x L
Operating Temp.
Driver Support
MECFIX
Function

SATA
Electromechanical Rev. 2.0
Single-Lane (x1) PCI-Express with throughput up to 5.0 / 2.5Gbps
Asmedia ASM106I
SATA III x 2
SATA III transfer rate of 1.5Gbps, 3.0Gbps 6.0Gbps
360mA@3.3V
30.00 x 50.95 mm
-20° C~+70° C
Win 2003, Win XP, Win Vista, Win 7, Win 8
—
—

SATA
Electromechanical Rev. 2.0
Asmedia ASM106IR
SATA III x 2
0° C~+85° C
Win 7, Win 8, Win 10
RAID

### MEC-SAT-M102

Solution
Form Factor
Frequency Range
Chipset
Interface
T/R
Dimensions W x L
Operating Temp.
Driver Support

### MEC-WIFI-M101-H

WiFi
Half size
802.11 b/g/n
Realtek RTL8188EE
Mini PCI Express
ITIR
29.85 x 26.65 mm
0° C~+70° C
Win XP, Win Vista, Win 7, Win 8, Win 10

### MEC-WIFI-M231B-H

WiFi
Half size
802.11 a/b/g/n/ac + Bluetooth 4.0
Realtek RTL881AE
Mini PCI Express
ITIR, 2Ant
29.85 x 26.65 mm
0° C~+70° C
Win 7, Win 8/8.1, Win 10, Linux, Android

Product specifications are subject to change without prior notice.

Product specifications are subject to change without prior notice.



## Mini-PCIe Card

### Display Solution

- Industrial Grade Components Used
- CE, FCC, RoHS and REACH



## Mini-PCIe Card

### WiFi Solution

- Industrial Grade Components Used
- CE, FCC, RoHS and REACH

### MEC-DIS-M002

Solution
Electromechanical Revision
Bus
Controllers
Interface (Connector)
Performance
Power Consumption
Dimensions W x L (mm)
Operating Temp.
Driver Support
MECFIX

Display
Electromechanical Rev. 1.1
Single-Lane (x1) PCI-Express with throughput up to 2.5Gbps
SiliconMotion SM750 with 16MB DDR SDRAM
DVI-I x 1 (Support DVI, VGA)
DVI Resolution : Up to 1280 x 1024, 60Hz
VGA Resolution : Up to 1280 x 1024, 60Hz
740mA@3.3V
30.00 x 50.95 mm
-20° C~+70° C
Win 7, Win 8, Win 10
✓

### MEC-WIFI-M432B-H

Solution
Form Factor
Frequency Range
Chipset
Interface
T/R
Dimensions W x L
Operating Temp.
Driver Support

### MEC-WIFI-2532B-30

WiFi
Half size
802.11 a/b/g/n/ac + Bluetooth 4.0
Realtek RTL8812AE
Mini PCI Express
2T2R
29.85 x 26.65 mm
0° C~+85° C
Win 7, Win 8, Win 10, Linux, Android

Product specifications are subject to change without prior notice.

Product specifications are subject to change without prior notice.



### Accessory

#### U.fl/IPX to RP SMA Cable

- Applications : WiFi
- Frequency Range : 0-6 GHz
- Length : 8cm/ 30cm



### Accessory

#### Rubber Duck Antenna

- Applications : WiFi
- Frequency Range : 2400-2483.5 MHz / 5150-5850 MHz
- Bandwidth : 83.5 MHz / 700 MHz

### MCB-RPSMAIPX-8

Type	Cable
Interface	According to IBC 60169-15
Characteristic Impedance	50±1 ohm
Frequency Range	0-6GHz
Rated.Voltage	60V
Test.Voltage	200V
Dielectric Resistance	>500MΩ
Durability	Mating Cycles > 500
Temperature Range	-40° C~+85° C
Length	8 cm

### MCB-RPSMAIPX-30

Type	Cable
Interface	According to IBC 60169-15
Characteristic Impedance	50±1 ohm
Frequency Range	0-6GHz
Rated.Voltage	60V
Test.Voltage	200V
Dielectric Resistance	>500MΩ
Durability	Mating Cycles > 500
Temperature Range	-40° C~+85° C
Length	30 cm

Product specifications are subject to change without prior notice.

### AT-AN2450-R

Type	Antenna
Frequency Range	2400-2500 MHZ / 5000-6000 MHZ
Gain (dBi)	2dBi / 5dBi
V.S.W.R.	≤ 1.8 : 1
Max Power	50W
Polarization	Linear Vertical
Nominal Impedance	50Ω
Connector	RP-SMA
Antenna Type / Form	Dipole / Flat Type
Dimension (L x W x H)	160 x 17.8 x 13.7 mm

Product specifications are subject to change without prior notice.



### Accessory

#### RP- SMA Jack + 1.13mm IPEX4 Cable

- Applications : WiFi (M.2)
- Frequency Range : 2-6 GHz
- Length : 30cm

### Accessory

#### Half to Full Mini-Card Bracket

- Aluminum



### Accessory

#### M.2 2280 NVMe Heatsink Kit

- Aluminum



### MCB-RPSMAIPX4-30

Type	Cable
Frequency Range	2-6 GHz
Insertion Loss	< 2dBi
V.S.W.R	1.5 : 1 Max
Connector	I-PEX MHF4 & SMA Jack Reverse
Cable	φ 1.13mm
Temperature Range	Length: 30cm
Composite	-20° C~+65° C
	80% @-10° C~+55° C

Product specifications are subject to change without prior notice.

Type	Metal Baffle
Material	Aluminum
Dimensions (L x W x H)	24.15 x 29.15 x 2.2 mm
Features	Half to Full Mini-Card Bracket
Package Includes	1 x Metal Baffle 4 x Screw

### Metal Baffle

### HM8ALK

Type	Heatsink Kit
Material	Aluminum
Dimensions (L x W x H)	70.0 x 23.6 x 11.3 mm
Features	Heatsink Cooling Metal Sheet Thermal Pad for M.2 NGFF 2280 PCIe NVMe SSD
Package Includes	1 x Heatsink 1 x Bottom Cover 2 x Thermal Pad

Product specifications are subject to change without prior notice.