

# **About ADATA**

### **Global Memory and Storage Leader**

Founded in May, 2001 by Chairman and CEO Mr. Simon Chen, ADATA Technology Co., Ltd. is a world leading provider of memory modules and flash memory products, number 2 in DRAM modules and number 3 in USB Flashdrives. Building on its technical expertise, state-of-the-art manufacturing facilities, and premium customer service, ADATA grew rapidly to become a Taiwan Top 20 global brand within a matter of years.

### **Total Commitment to Compatibility and Reliability**

ADATA has a well-earned reputation for quality and great return on investment, driven by our unwavering dedication to the highest quality standards and product specifications. We offer a comprehensive portfolio of industrial memory and storage, including DRAM, memory cards, and durable solid state drives. All are designed and tested for harsh environments where they may be exposed to extreme temperatures, shocks, vibration, dust, and more. Each product is manufactured in accordance with the most stringent industrial and environmental standards. ADATA is ISO 14001-accredited, part of our commitment to responsible manufacturing that assures quality while protecting the environment.

### **A Complete User Experience**

We have locations in different parts of the world, so customers can make the most of their investment in ADATA products thanks to long warranty periods and close support. Flexible ADATA design and engineering allow us to take on custom orders, tailoring platforms to specific needs and deployments. This allows users greater access to useful solutions compared to a strictly off the shelf approach. At the same time, ADATA prides itself on personal relationships with buyers. We are not a monolithic mega corporation and remain close to our roots as technology enthusiasts. No account is too big or too small, too close, or too far: we liaise with all clients closely to ensure our products do their job and make the customer's work and life easier.

### **Quality, Safety and Environmental Certifications**

•ISO 9001 •IECQ QC080000 •ISO 14001 •OHSAS 18001















# RELIABLE EMBEDDED STORAGE PROVIDER



PCle Gen3x4 M.2 2280 SSD



**DDR4 DRAM Module** 



3D NAND SSD

# **ADATA Strengths**





- Quality control and assurance
- Extended and industrial temperature validation
- Professional testing array



### **Expertise**

- Brand recognized globally
- · Leading and innovative technologies
- In-house research & development



### **Technology Leadership**

- Strong product development
- Extensive patent portfolio



### **Longevity Commitment**

 Extended support for long product life cycles



### **Total Solution Service**

- Responsive service
- Solution driven
- Full range of consultancy services



### Customization

- Customization to meet special requirement.
- Electronic design and manufacturing services (EDMS)



**Transport** 





**Medical Application** 



Communication



**Data Centers** 



**Industrial Automation** 

# Reliability You Can Depend On

### **Research & Development**

Excellent quality is possible only when each and every variable in the product development process is controlled and measured. ADATA offers all-in-one, industrial-grade data storage and memory solutions with a vertically integrated supply chain, combined with the latest manufacturing processes.

### **Technical Support**

With specialized system verification devices and the industry's most comprehensive technical support, our system ensures the most efficient solution for each partner.

### **Quality & Reliability**

ADATA's internal investments in equipment ensure independent production. All products are 100% tested, with re-evaluations conducted for any problems that arise in the testing process. Such a comprehensive testing process is the secret behind the superior reliability of our products.

### **Experience**

As a leader in SSD and DRAM storage technologies for more than 15 years, ADATA has never stopped developing, testing and improving production methods, hence the solid foundation for high-quality products.







# **Key Component Sorting**

Auto function and I/O performance test
Basic P/E infant mortality screening out
NAND capacity guaranteed
Wide temperature NAND sorting

In-house Auto Sorting for NAND Flash IC





ADATA Sorting Criterions	Quality Check	Sorting Result
Exclude unstable IC	100%	Implement on ADATA products
Exclude early retirement blocks	-	, ADATA products
Operate instruction verification	<100%	Eliminated

# **Automation**









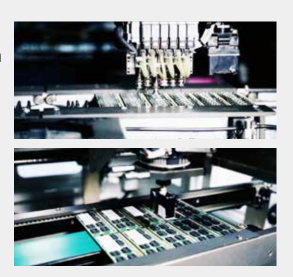








Auto SPI for Solder Paste Inspection
Auto AOI for PCBA Inspection
Auto Labeling for Traceability
Auto In-Circuit-Testing
Auto PCB Routing
Auto Picker







# **ATE Testing**

**Automatic Test Equipment** 

Open, Short and DC testing
Function testing
Voltage/Frequency Corner testing
Timing testing



### **Module ATE**

ATE (Automatic Test Equipment) is used for DRAM specification testing. Testing capability equals that of semiconductor industry-level machinery. This guarantees ADATA modules meet DRAM specifications including function, DC, AC, timing, and frequency.

- Open, short, and continuous tests
- DC test (leakage, IDD, VREF)
- Function test (H/L VDD, refresh, self-refresh, write/read operation, data mask, OTF)
- Speed test (timing parameter check, data BGR check)



ADATA SSD ToolBox provides multiple ways for users to obtain disk information and change settings easily. Additionally, it speeds up your SSD and improves its lifespan.



### **Drive Info**

Get assigned drive information.



### **Diagnostics**

Includes quick diagnostics and full diagnostics.



### Utilities

Includes secure erase, firmware update, SSD Toolbox upgrade, and export log.



### **System Info**

Displays current system information.



### **System Optimization**

Provides simple settings for SSD optimization.





# ADATA SSD Validation

Advances in technology have led to a jump in demand for NAND Flash SSDs. Compared to standard HDD, SSDs offer high speed, low power consumption and exceptional shock resistance. A variety of small form-factors are supported as well, making them far more flexible than HDDs. The evolution of production processes, however, has exposed NAND Flash's weakness in service life and stability. ADATA SSD Validation uses a rigorous testing process to guarantee SSD product functionality, performance and reliability. The validation consists of two parts: Functionality & Performance Test and Reliability Validation

### **Functionality & Performance Test**

Quality products are made from quality components. Large numbers of reads and writes are carried out under harsh testing conditions over a long period of time in multi-tasking mode. ADATA not only selects the best quality components, but has also implemented over 500 tests in 19 categories of Performance test and Compatibility test for SSD products to ensure full compliance.

### **Reliability Validation**

Apart from testing under high-low temperatures and ±10% voltage, ADATA has developed burn-in software to simulate errors under different usage. Random repeated testing is also carried out to ensure the reliability of SSD products. ADATA uses Reliability Demonstration Test (RDT) to calculate the Mean Time Between Failure (MTBF). This ensures the best product quality and a high level of reliability.

# **Total Solution Customer Service**

# Sales

Competitive price strategy

**Professional team support** 

**Efficient stock allocation** 

Global key accounting

Worldwide service

Product life cycle management

**Active sampling process** 

**Marketing information consultant** 

# **Pre-Sales**

**Design in ability** 

Joint qualification and development

**Customization according to spec** 

**Technology consultation** 

Validation testing support

(CMTL, JEDEC, SDA, etc.)

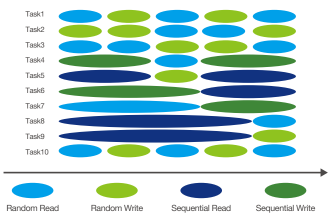
# **After-Sales**

Failure analysis

**Longevity programs** 

**PCN** process

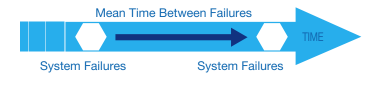
Firmware updates / upgrades



Mean Time Between Failures (MTBF)

MTBF is the predicted elapsed time between

inherent failures of a system during operation.





# U.2 2.5" / Add-on card SSD

ADATA SR2000 series solid state drives implement 3D enterprise NAND Flash, providing higher storage capacity up to 11TB, power efficiency and rugged reliability, and superb transfer R/W rate. They also feature high reliability, and compatibility across diverse storage applications that require security, convenience, performance, and capacity. They are purpose-made for enterprise server, hyper scale computing, data center, big data analytics and embedded applications. This guarantees drives meet the exacting requirements of industrial and enterprise applications. SR2000 series SSDs undergo the strictest quality controls to provide industrial systems with the best choice for reliability and rugged performance. Furthermore, value-added ADATA SSD software provides dynamic over-provisioning(OP) adjustment, helping for different kinds of workload application.

	Wide Temperature Support	ESD AND EMI Safe	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery	Wear Leveling	TRIM Support	Low Power Consumption
SR2000SP	_	•	•	•	•	•	•	•	•	_
SR2000CP	_	•	•	•	•	•	•	•	•	_

Supported \*Customized Solution





SR2000SP

SR2000CP

	SR2000SP	SR2000CP
Model	SR2000SP	SR2000CP
Form Factor	U.2 2.5"	HHHL AIC
Capacity	2TB, 3.6TB, 4TB, 8TB, 11TB	2TB, 3.6TB, 4TB, 8TB, 11TB
Operating Voltage	12V	12V
Flash Type	3D eTLC	3D eTLC
Sequential Read (max.)	Up to 3.5GB/s	Up to 6.0GB/s
Sequential Write (max.)	Up to 3.5GB/s	Up to 3.8GB/s
Interface	PCIe Gen3x4	PCIe Gen3x8
Operating Commercial	Ambient : 0°C to 35°C   Case : 0°C to 70°C	0°C to 55°C
Temperature Industrial	<u> </u>	_
Operating Humidity	25%-95% RH non-condensing	25%-95% RH non-condensing
Power Consumption (max.)	Idle: 7W; Operating: 21W	Idle: 8W; Operating: 21W
MTBF	>2,100,000 hours	>2,100,000 hours
Vibration Resistance	3.13G (5-800Hz)	3.13G (5-800Hz)
Shock Resistance	1500G/0.5ms,Half Sine Wave	1500G/0.5ms,Half Sine Wave
Dimensions (L x W x H)	100.20 x 69.85 x 14.8mm	167.65 x 56.15 x 18.74mm
S.M.A.R.T.	Supported	Supported
Write Protection	_	_
Quick Erase	_	_
H/W PLP Function	Supported	Supported
A+ SLC Mode	_	_
Features	·3D eTLC NAND Flash - higher capacity, durability ·Wide capacity range from 2TB to 11TB ·Consistently high IOPS and throughput ·S.M.A.R.T. data integrity protection ·Power failure protection ·Data path protection ·Hot plug supported ·AES 256-bit data encryption ·Supports Windows TRIM command ·Supports dynamic overprovisioning	-3D eTLC NAND Flash - higher capacity, durability -Wide capacity range from 2TB to 11TB -Up to 1 Million IOPS, 6GB/s throughput -S.M.A.R.T. data integrity protection -Power failure protection -Data path protection -AES 256-bit data encryption -Supports Windows TRIM command -Supports dynamic overprovisioning
Applications	Enterprise server, cloud and hyper scale computin deep learning applications, high performance softv	



# 2.5" SATA SSD

ADATA 2.5 inch SATA-III 6Gb/s and Solid State Drives (SSD) use best quality Flash components for sturdy performance, and provide comprehensive and easy-to-use management tools to maximize usability. All products comply with JEDEC specifications, and feature low-power designs for industrial and enterprise applications. Support for NCQ and TRIM functions allow for higher IOPS and better sequential performance. ADATA SSDs also benefit from the company's advanced A+ Testing Methodology and SSD Validation, ensuring the highest quality, compatibility and reliability. Rigorous quality system guarantees longevity and stability for industrial and enterprise usage.

	Wide Temperature Support	ESD AND EMI Safe	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery	Wear Leveling	TRIM Support	Low Power Consumption
ISSS333	•	•	•	•	•	•	•	•	•	•
ISSS332	•	•	•	•	•	•	•	•	•	•
ISSS314	•	•	•	•	•	•	•	•	•	•
ISSS312*	•	•	•	•	•	•	•	•	•	•
ISSS316	-	•	•	•	•	•	•	•	•	•
SR1100	•	•	•	•	•	•	•	•	•	•

Supported \*Customized Solution









**ISSS316** 

**ISSS333** 

ISSS332

Model	ISSS316	ISSS333	ISS	S332	SR1100
Form Factor	2.5"	2.5"	2.5"	2.5"	2.5"
Capacity	32GB~1TB	64GB~1TB	8GB~256GB	16GB~1TB	100GB~1920GB
Operating Voltage	5V	5V	5V	5V	5V
Flash Type	3D TLC	3D TLC	SLC	MLC	3D TLC
Sequential Read (max.)	540MB/s	560MB/s	560MB/s	560MB/s	560MB/s
Sequential Write (max.)	510MB/s	520MB/s	450MB/s	450MB/s	480MB/s
Interface	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps
Operating Commercial	0°C to +70°C	0°C to +70°C	-10°C to +80°C	-10°C to +80°C	0°C to +70°C
Temperature Industrial	_	_	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
Operating Humidity	5%~+95%RH non-condensing	5%~+95%RH non-condensing	5%~+95%RH non-condensing	5%~+95%RH non-condensing	5%~+95%RH non-condensing
Power Consumption (max.)	1.85W	3.96W	4.6W	4.6W	4.2W
MTBF	>2,000,000 hours	>2,000,000 hours	>2,000,000 hours	>1,500,000 hours	>1,500,000 hours
Vibration Resistance	20G (10~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)	20G (80~2000Hz)	20G (10~2000Hz)
Shock Resistance	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave
Dimensions (L x W x H)	100.25 x 69.85 x 7mm	100.25 x 69.85 x 7mm	100.45 x 69.85 x 7mm	100.45 x 69.85 x 7mm	100.45 x 69.85 x 7mm
S.M.A.R.T.	Supported	Supported	Supported	Supported	Supported
Write Protection	_	_	_	_	_
Quick Erase	_	_	_	_	_
H/W PLP Function	_	_	Optional	Optional	Supported
A+ SLC Mode	Optional	Optional	_	_	_
Features	supported -Trim Command -NCQ Command set support -NCQ Command set support -NCQ Command set support -Trim Command set support -Trim Command support -Tr				-Complies with ATA-8 Standard -NCQ Command set -Trim Command support -Supports LDPC ECC Engine -Supports DRAM Buffer -Supports Data Shaping for increased data reliability -H/W Power Detector and Flash Protection -Power Lost Protection -End to End data protection
Applications	Transport, Personal Medical Application,		e Device, Server, Net	working,	



# M.2 SSD

The super-compact M.2 form factor enables solid state drives that are even smaller and more power-efficient than mSATA. ADATA makes M.2 SSDs in diverse capacities utilizing enterprise-class 3D NAND Flash. They are optimized for industrial and commercial applications, designed for extreme temperatures, and employ robust controllers. Depending on model, features include Power Loss Protection, TRIM, NCQ, DEVSLP and more for assured non-stop reliability.

	Wide Temperature Support	ESD AND EMI Safe	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery		TRIM Support	Low Power Consumption
SR1010NS*	•	•	•	•	•	•	•	•	•	•
IM2P3388	•	•	•	•	•	•	•	•	•	•
IM2P33F8	_	•	•	•	•	•	•	•	•	•
IM2S3338	•	•	•	•	•	•	•	•	•	•
IM2S3168	_	•	•	•	•	•	•	•	•	•
IM2S3148*	_	•	•	•	•	•	•	•	•	•
IM2S3334	•	•	•	•	•	•	•	•	•	•
IM2S3328E*	•	•	•	•	•	•	•	•	•	•
IM2S33A8N*	_	•	•	•	•	•	•	•	•	•
IM2S3134N	•	•	•	•	•	•	•	•	•	•

• Supported \*Customized Solution













Model	IM2P33F8	IM2S3168	IM2S3338	IM2S3328E	IM2S3334	IM2S3134N
Form Factor	M.2 2280	M.2 2280	M.2 2280	M.2 2280	M.2 2242	M.2 2242
Capacity	128GB~512TB	32GB~1TB	64GB~1TB	16GB~512GB	64GB~512GB	64GB~256GB
Operating Voltage	3.3V	3.3V	3.3V	3.3V	3.3V	3.3V
Flash Type	3D TLC	3D TLC	3D TLC	MLC	3D TLC	MLC
Sequential Read (max.)	2050MB/s	540MB/s	560MB/s	560MB/s	560MB/s	550MB/s
Sequential Write (max.)	1600MB/s	510MB/s	520MB/s	450MB/s	520MB/s	320MB/s
Interface	PCIe Gen3x4	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps
Operating Commercial	0°C to +70°C	0°C to +70°C	0°C to +70°C	0°C to +70°C	0°C to +70°C	0°C to +70°C
Temperature Industrial	_	_	_	-40°C to +85°C	_	-40°C to +85°C
Operating Humidity	5%~+95%RH non-condensing	5%~+95% RH non-condensing	5%~+95%RH non-condensing	5%~+95%RH non-condensing	5%~+95%RH non-condensing	5%~+95%RH non-condensing
Power Consumption (max.)	3.1W	1.85W	4W	2W	2.4W	2.64W
MTBF	>2,000,000 hours	>2,000,000 hours	>2,000,000 hours	>1,500,000 hours	>2,000,000 hours	>1,500,000 hours
Vibration Resistance	20G (10~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)	20G (80~2000Hz)	20G (10~2000Hz)
Shock Resistance	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave
Dimensions (L x W x H)	80 x 22 x 2.25mm	80 x 22 x 3.5mm	80 x 22 x 3.5mm	80 x 22 x 3.5mm	42 x 22 x 3.5mm	42 x 22 x 3.5mm
S.M.A.R.T.	Supported	Supported	Supported	Supported	Supported	Supported
Write Protection	_	_	_	_	_	_
Quick Erase	_	_	_	_	_	_
H/W PLP Function	_	_	_	Optional	-	_
A+ SLC Mode	_	Optional	_	Optional	Optional	_
Features	-PCle Gen3x4 -NVMe 1.3 support -Host Memory Buffer -RAID Engine -End-to-End Data -Protection -Silm single-sided design -Wear Leveling function -H/W Power Detector and Flash Protection	-NCQ Command set -Trim Command -DEVSLP support -LDPC ECC Engine -Supports SLC Cache -Supports Data Shaping -Wear Leveling -H/W Power Detector and Flash Protection	NCQ Command set Trim Command DEVSLP support LDPC ECC Engine Supports SLC Cache & DRAM Buffer Supports Data Shaping Wear Leveling H/W Power Detector and Flash Protection	NCQ Command set Trim Command DEVSLP support Wear Leveling H/W Power Detector and Flash Protection	-3D TLC for large capacity -LDPC ECC Engine -Supports SLC Cache & DRAM Buffer -NCQ Command set -Trim Command -DEVSLP support -Wear Leveling function -H/W Power Detector and Flash Protection	NCQ Command set     Trim Command     DEVSLP support     Wear Leveling     H/W Power Detector     and Flash Protection
Applications	Personal Compu	ting, Servers, Data	a Centers, Surveilla	ance, Networking,	Ttransport	



# mSATA SSD

ADATA mSATA SSDs are subjected to ADATA's advanced A+ Testing Methodology and SSD Validation to ensure that each SSD meets the exact requirements of industrial applications. This product series is designed with mSATA connector and mini PCIe form factor, complies with JEDEC (MO-300) specifications and can be used with desktops, thin clients, industrial computers and embedded products.

	Wide Temperature Support	ESD AND EMI Safe	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery		TRIM Support	Low Power Consumption
IMSS332	•	•	•	•	•	•	•	•	•	•
IMSS316	_	•	•	•	•	•	•	•	•	•
IMSS314*	•	•	•	•	•	•	•	•	•	•
IMMS331	•	•	•	•	•	•	•	•	•	•
IXM37*	•	•	•	•	•	•	•	•	•	•
XM21E*	•	•	•	•	•	•	•	•	•	•
IXM35*	•	•	•	•	•	•	•	•	•	•
IMSS312*	•	•	•	•	•	•	•	•	•	•

• Supported \*Customized Solution







IMSS332

IMSS316

'	MSS332		IMSS316	IMMS331			
Model	IMS	S332	IMSS316	IMMS	5331		
Form Factor	mSATA (MO-300A)	mSATA (MO-300A)	mSATA (MO-300A)	mSATA mini (MO-300B)	mSATA mini (MO-300B)		
Capacity	4GB~128GB	16GB~512GB	32GB~1TB	4GB~32GB	8GB~128GB		
Operating Voltage	3.3V	3.3V	3.3V	3.3V	3.3V		
Flash Type	SLC	MLC	3D TLC	SLC	MLC		
Sequential Read (max.)	560MB/s	560MB/s	540MB/s	500MB/s	500MB/s		
Sequential Write (max.)	430MB/s	450MB/s	530MB/s	260MB/s	300MB/s		
Interface	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps		
Operating Commercial	-10°C to +80°C	-10°C to +80°C	0°C to +70°C	0°C to +70°C	0°C to +70°C		
Temperature Industrial	-40°C to +90°C	-40°C to +90°C	_	-40°C to +85°C	-40°C to +85°C		
Operating Humidity	midity 5%~95% RH 5%~95% RH 5%~95% RH		5%~95% RH non-condensing	5%~95% RH non-condensing			
Power Consumption (max.)	2.6W	4.6W	3W	1.2W	1.2W		
MTBF	>2,000,000 hrs	>1,000,000 hrs	>2,000,000 hrs	>2,000,000 hrs	>1,500,000 hrs		
Vibration Resistance	20G (10~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)		
Shock Resistance	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	2000G/0.5ms, Half Sine Wave	2000G/0.5ms, Half Sine Wave		
Dimensions (L x W x H)	50.95x 30 x 4.75mm	50.95 x 30 x 4.75mm	50.95 x 30 x 4.75mm	26.8 x 30 x 3.8mm	26.8 x 30 x 3.8mm		
S.M.A.R.T.	Supported	Supported	Supported	Supported	Supported		
Write Protection	Optional	Optional	_	_	_		
Quick Erase	_	_	_	_	_		
H/W PLP Function	Optional	Optional	_	_	_		
A+ SLC Mode	_	Optional	Optional	_	_		
Features	Slim form-factor for even more space savings Supports Intel SRT (Smart Response Technology) Flash Management Error Correcting Code (ECC) Wear Leveling function HW Power Detector and Flash Protection  Slim form-factor for even more space savings Supports Intel SRT (Smart Response Technology) Flash Management LDPC ECC Engine Wear Leveling Flash Management Support Flash Management				sponse Technology)		
Applications	Interactive Device, I	Medical Application	, Personal Computing				



# **Half Slim SSD**

ADATA Half Slim SATA III 6Gbs SSDs follow industrial standards, JEDEC specifications, with quality validated through ADATA's advanced A+ Testing Methodology and SSD Validation. Compared to 2.5" SSDs, the Half Slim SSD series' form-factor allows for a broader range of industrial applications. The standard 22 PIN SATA interface (MO-297) can be used with servers, thin clients, industrial computers and embedded devices.

		Wide Temperature Support	I ESD AND	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Sensor	Power Fail Protection & Recovery	Wear Leveling	TRIM Support	Low Power Consumption
ISM	31	•	•	•	•	•	•	•	•	•	•

Supported



Model		ISM	131				
Form Facto	or	SATA 22PIN (MO-297)	SATA 22PIN (MO-297)				
Capacity		8GB~64GB	16GB~64GB				
Operating \	Voltage	5V	5V				
Flash Type		SLC	MLC				
Sequential Read (max.)		160MB/s	500MB/s				
Sequential (max.)	Write	160MB/s	320MB/s				
Capacity		SATA III 6.0Gbps	SATA III 6.0Gbps				
Operating	Commercial	0°C to +70°C	0°C to +70°C				
Temperature	Industrial	-40°C to +85°C	-40°C to +85°C				
Operating I	Humidity	5%~95% RH non-condensing	5%~95% RH non-condensing				
Power Con (max.)	sumption	2W	2W				
MTBF		>2,000,000 hrs	>1,000,000 hrs				
Vibration R	esistance	20G (80~2000Hz)	20G (80~2000Hz)				
Shock Resi	istance	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave				
Dimension (L x W x H	-	54 x 39 x 4mm	54 x 39 x 4mm				
S.M.A.R.T.		Supported	Supported				
Write Prote	ection	_	_				
Quick Eras	e	_	_				
H/W PLP F	unction	_	_				
A+ SLC Mo	ode	_	_				
Features		Complies with ATA-8 Standard NCQ Command set TRIM Command Hash Management Error Correcting Code (ECC) Wear Leveling H/W Power Detector and Flash Protection					
Application	s	Medical Application, Server, Networking, Ir Personal Computing, Interactive Device	ndustrial Control System,				



# **DOM**

ADATA DOM supports both SATA and USB interfaces. All products in the series are fully tested by ADATA's A+ Testing Methodology. Rigorous testing ensures outstanding quality and satisfies industrial computers' requirements for performance and reliability. ADATA DOM is compact in size, and is suitable for desktops, miniaturized computers, and embedded system implementation, making it the best choice for industrial control applications.

	Wide Temperature Support	ESD AND EMI Safe	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery	<ul><li>✓ Î</li><li>✓ Î</li><li>✓ Wear</li><li>Leveling</li></ul>	TRIM Support	Low Power Consumption
USB DOM IUMU23C	_	•	•	_	_	_	•	•	_	_
USB DOM IUM3M	_	•	•	_	_	_	•	•	_	•
SATA DOM ISMS331	•	•	•	•	•	•	•	•	•	•

Supported













IUMU23C IUM3M ISMS331

Model	IUML	J23C	IUM	<b>ІЗМ</b>		ISM	S331		
Form Factor	USB 10PIN (w/connector pitch: 2.54mm & 2.00mm)	USB 10PIN (w/connector pitch: 2.54mm & 2.00mm)	USB 10PIN (w/connector pitch: 2.54mm & 2.00mm)	USB 10PIN (w/connector pitch: 2.54mm & 2.00mm)	SATA 7PIN	SATA 7PIN	SATA 7PIN	SATA 7PIN	
	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	
Capacity	512MB~8GB	512MB~8GB	8GB~32GB	8GB~32GB	4GB~32GB	4GB~32GB	8GB~128GB	8GB~128GB	
Operating Voltage	5V	5V	5V	5V	5V	5V	5V	5V	
Flash Type	SLC	SLC	MLC	MLC	SLC	SLC	MLC	MLC	
Sequential Read (max.)	19MB/s	19MB/s	Up to 27MB/s	Up to 27MB/s	260MB/s	260MB/s	300MB/s	300MB/s	
Sequential Write (max.)	18MB/s	18MB/s	Up to 17MB/s	Up to 17MB/s	260MB/s	260MB/s	180MB/s	180MB/s	
Interface	USB 2.0	USB 2.0	USB 2.0	USB 2.0	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps	
Operating Commercial	0°C to +70°C	0°C to +70°C	0°C to +70°C	0°C to +70°C	-10°C to +80°C	-10°C to +80°C	-10°C to +80°C	-10°C to +80°C	
Temperature Industrial	_	_	_	_	-40°C to +90°C	-40°C to +90°C	-40°C to +90°C	-40°C to +90°C	
Operating Humidity	5%~95% RH non-condensing	5%~95% RH non-condensing	5%~95% RH non-condensing	5%~95% RH non-condensing	5%~95% RH non-condensing	5%~95% RH non-condensing	5%~95% RH non-condensing	5%~95% RH non-condensing	
Power Consumption (max.)	1W	1W	0.9W	0.9W	1.56W	1.56W	1.56W	1.56W	
MTBF	>2,000,000 hrs	>2,000,000 hrs	>1,000,000 hrs	>1,000,000 hrs	>2,000,000 hrs	>2,000,000 hrs	>1,000,000 hrs	>1,000,000 hrs	
Vibration Resistance	20G (80~2000Hz)	20G (80~2000Hz)	20G (80~2000Hz)	20G (80~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)	
Shock Resistance	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	
Dimensions	2.54mm: 36.9 x 26.6 x 5.0 mm	2.54mm: 45.4 x 26.6 x 5.3 mm	2.54mm: 36.9 x 26.6 x 8.7 mm	2.54mm: 45.4 x 26.6 x 5.3 mm	With Housing : 34.8 x 25.1 x 7mm	With Housing : 40.7 x 25.1 x 7mm	With Housing : 34.8 x 25.1 x 7mm	With Housing : 40.7 x 25.1 x 7mm	
(L x W x H)	_	_	2.0mm: 36.9 x 26.6 x 5.75 mm	_	Without Housing : 32.8 x 23.6 x 17mm	Without Housing: 38.6 x 23.6 x 8.7mm	Without Housing: 32.8 x 23.6 x 17mm	Without Housing: 38.6 x 23.6 x 8.7mm	
S.M.A.R.T.	_	_	_	_	Supported	Supported	Supported	Supported	
Write Protection	Supported	Supported	Supported	Supported	Optional	Optional	Optional	Optional	
A+ SLC Mode	_	_	_	_	_	_	_	_	
Features	-Available with standard 2.54/ 2.0mm pitch connectors -Data read/write protection switch -Flash Management -Error Correcting Code (ECC) -Wear Leveling function -H/W Power Detector and Flash Protection		2.0mm pitch conn Data read/write pr Flash Managemer Error Correcting C Wear Leveling fun	Available with standard 2.54/ 2.0mm pitch connectors  Data read/write protection switch  Flash Management  Error Correcting Code (ECC)  Wear Leveling function  H/W Power Detector and  Flash Protection		·2 Types of connector design ·Connector latch design ·Self-diagnostics and flash protection ·Flash Management ·Error Correcting Code (ECC) ·Wear Leveling function ·H/W Power D etector and Flash Protection ·Provide Housing ed ·Supports H/W Write Protect Switch or Jumper			
Applications	Embedded St	orage, Interact	ive Device, Net	working, Medic	al Application				



# **CFast**

ADATA CFast cards combine the form factor of a CF card with the high-speed SATA interface for both high reliability and secure operation. Combining these two industrial standards, devices using the CFast specification can replace existing hard drives and CF cards in applications that require small form factors and long lifespans. They are highly shock resistant, vibration resistant, and can withstand extreme temperatures from -40°C to +85°C. The ADATA CFast operates at a low 3.3 volts, and comes with a full range of features including S.M.A.R.T, Error Correcting Code (ECC), and Wear Leveling.

	Wide Temperature Support	ESD AND EMI Safe	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery	Wear Leveling	TRIM Support	Low Power Consumption
ISC3E	•	•	•		•	•	•	•	•	•
ICFS314	•	•	•	•	•	•	•	•	•	•
ICFS332*	•	•	•	•	•	•	•	•	•	•
ICFS312*	•	•	•	•	•	•	•	•	•	•

• Supported ▲ By Request \*Customized Solution





ICFS314

Model	ısc	C3E	ICFS314		
Form Factor	7+17 pin SATA	7+17 pin SATA	7+17 pin SATA		
Capacity	4GB~64GB	4GB~128GB	32GB~512GB		
Operating Voltage	3.3V	3.3V	3.3V		
Flash Type	SLC	MLC	3D MLC		
Sequential Read (max.)	165MB/s	430MB/s	550MB/s		
Sequential Write (max.)	170MB/s	120MB/s	520MB/s		
Interface	SATA III 6.0Gbps	SATA III 6.0Gbps	SATA III 6.0Gbps		
Operating Commercial	0°C to +70°C	0°C to +70°C	-10°C to +80°C		
Temperature Industrial	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C		
Operating Humidity	5%~95% RH non-condensing	5%~95% RH non-condensing	5%~95% RH non-condensing		
Power Consumption (max.)	1.1W	1.1W	2.17W		
MTBF	>2,000,000 hrs	>1,000,000 hrs	>2,000,000 hrs		
Vibration Resistance	20G (10~2000Hz)	20G (10~2000Hz)	20G (10~2000Hz)		
Shock Resistance	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave		
Dimensions (L x W x H)	36.4 x 42.8 x 3.6mm	36.4 x 42.8 x 3.6mm	36.4 x 42.8 x 3.6mm		
S.M.A.R.T.	Supported	Supported	Supported		
A+ SLC Mode	_	Optional	Optional		
Features	Compatible with CFast 2.0 specifications     Flash Management     Error Correcting Code (ECC)     Wear Leveling function     H/W Power Detector and Flash Protection				
Applications	Networking, POS System, Ki Gambling and Lottery Machi	osk, Industrial Control, Personal ne, Medical Application, Military,	Computing, Interactive Device, Aerospace		



# **Industrial CF**

ADATA's industrial-grade CompactFlash card provides durability, reliability, safety and convenience all in one card. The form factor as well as the connector are highly suitable for embedded and industrial systems. ADATA's industrial CF cards come in both commercial (0°C to +70°C) and industrial (-40°C to +85°C) temperature ranges, providing long-term reliability for a broad range of applications. Functions supported include S.M.A.R.T, Error Correcting Code (ECC), and Wear Leveling.

	Wide Temperature Support	ESD AND EMI Safe	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery	∑ Î ∆  Wear Leveling	TRIM Support	Low Power Consumption
IPC17	•	•	•	_	_	_	•	•	_	•
IPC39	•	•	•	-	-	_	•	•	•	•

Supported





IPC17

IPC39

Model		IPC17	IPC39			
Form Facto	or	50 pin CF (ATA)	50 pin CF (ATA)			
Capacity		512MB~8GB	8GB~128GB			
Operating '	Voltage	3.3V / 5V	3.3V / 5V			
Flash Type	,	SLC	MLC			
Sequential (max.)	Read	45MB/s	160MB/s			
Sequential (max.)	Write	25MB/s	25MB/s			
		PIO Mode 0~6	PIO Mode 0~6			
Interface		Multi-Word DMA Mode 0~4 Ultra DMA Mode 0~4	Multi-Word DMA Mode 0~4 Ultra DMA Mode 0~7			
Operating	Commercial	0°C to +70°C	0°C to +70°C			
Temperature	Industrial	-40°C to +85°C	-40°C to +85°C			
Operating Humidity		5%~95% RH non-condensing	5%~95% RH non-condensing			
Power Cor (max.)	nsumption	0.5W	2W			
MTBF		>2,000,000 hrs	>1,000,000 hrs			
Vibration R	esistance	20G (10~2000Hz)	20G (10~2000Hz)			
Shock Res	istance	1500G / 0.5ms, Half Sine Wave	1500G / 0.5ms, Half Sine Wave			
Dimensions (L x W x H)		36.4 x 42.8 x 3.6mm	36.4 x 42.8 x 3.6mm			
S.M.A.R.T.		_	Supported			
Features		·Compliant with CF 4.0 specifications     ·Flash Management     ·Error Correcting Code (ECC)     ·Wear Leveling function     ·H/W Power Detector and Flash Protection	-Compliant with CF 6.0/4.0 specifications -Flash Management -Error Correcting Code (ECC) -Wear Leveling function -H/W Power Detector and Flash Protection			
Application	ıs	Networking, POS System, Kiosk, Industrial Control, Personal Computing, Interactive Device, Gambling and Lottery Machine, Medical Application, Military, Aerospace				



# **Industrial SD**

ADATA's industrial-grade SD cards offer tremendous performance and superior transfer rates with low power consumption. They are suitable for removable storage applications that require security, convenience, and great performance. The industrial-grade temperature (-40°C to +85°C) range is suitable for demanding industrial environments that require high reliability. Industrial SD cards utilize premium components, and provide a number of enhanced features such as S.M.A.R.T, ECC, Wear Leveling, and Flash protection.

	Wide Temperature Support	ESD AND EMI Safe	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery	Wear Leveling	TRIM Support	Low Power Consumption
IDC14*	•	•	•	_	_	_	•	•	_	•
ISDD336	•	•	•	_	_	_	•	•	_	•
ISDD361	•	•	•	_	_	_	•	•	_	•
IDC3B	•	•	•	_	_	_	•	•	_	•
IUDD336	•	•	•	_	_	<del>-</del>	•	•	_	•
IDU3A	•	•	•	_	_	_	•	•	_	•

• Supported \*Customized Solution











ISDD336

ISDD361

IDC3B

IUDD336

Model		ISDD336	ISDD361	IDC3B	IUDD336	IDU3A
Interface		SD 3.0	SD 2.0/3.0	SD 3.0	SD 3.0	SD 3.0
Capacity		16GB~256GB	256MB~16GB	8GB~256GB	16GB~128GB	8GB~64GB
Operating Vo	oltage	3.3V ± 5%	3.3V ± 5%	DC 2.7V ~ 3.6V	3.3V ± 5%	DC 2.7V ~ 3.6V
Flash Type		3D MLC	SLC	MLC	3D MLC	MLC
Sequential Re(max.)	ead	95MB/s	SD 2.0: 20MB/s, SD 3.0: 90MB/s	50MB/s	95MB/s	50MB/s
Sequential W (max.)	/rite	90MB/s	SD 2.0: 16MB/s, SD 3.0: 60MB/s	10MB/s	90MB/s	10MB/s
Compatibility	,	SD2.0/3.0	SD2.0/3.0	SD 1.1/2.0/3.0	SD2.0/3.0	SD 1.1/2.0/3.0
Operating	Commercial	-25°C to +85°C	_	-25°C to +85°C	-25°C to +85°C	-25°C to +85°C
Temperature	Industrial	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
Operating Hu	5%, 95% BH		5%~95% RH non-condensing	5%~95% RH non-condensing	5%~95% RH non-condensing	5%~95% RH non-condensing
Power Consumption (max.)		0.95W	0.6W	0.95W	0.5W	0.5W
MTBF		>1,000,000 hrs	>2,000,000 hrs	>1,000,000 hrs	>1,000,000 hrs	>1,000,000 hrs
Vibration Res	sistance	20G (20~2000Hz)	30G (10~2000Hz)	20G (20~2000Hz)	20G (20~2000Hz)	20G (20~2000Hz)
Shock Resist	tance	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave	1500G/0.5ms, Half Sine Wave
Dimensions (L x W x H)		32 x 24 x 2.1mm	32 x 24 x 2.1mm	32 x 24 x 2.1mm	11 x 15 x 1mm	11 x 15 x 1mm
S.M.A.R.T.		Supported	Supported	Supported	Supported	Supported
Features		Compliant with SD 3.0 specifications     Supports SD and SPI modes     Applicable for dual host voltage (3.3V)     Error Correcting Code (ECC)     Wear Leveling function     H/W Power Detector and Flash Protection	·Compliant with SD 1.1/2.0/ 3.0 specifications ·Applicable for dual host voltage (3.3V) ·BCH ECC engine ·Configurable ECC up to 24-bits(256MB-512MB)/ 40-bits(1GB-32GB) ·Enhanced ESD design ·Wear Leveling function	·Compliant with SD 3.0 specifications ·Supports SD and SPI modes ·Error Correcting Code (ECC) ·Wear Leveling function ·H/W Power Detector and Flash Protection	·Compliant with SD 3.0 specifications ·Supports SD and SPI modes ·Applicable for dual host voltage (3.3V) ·Error Correcting Code (ECC) ·Wear Leveling function ·H/W Power Detector and Flash Protection	·Compliant with SD 3.0 specifications ·Supports SD and SPI modes ·Supports Auto Standby and Sleep Mode ·Flash Management ·Error Correcting Code (ECC) ·Wear Leveling function ·H/W Power Detector and Flash Protection
Applications Video Digital		GPS, Handheld Device, Video Recorder, High-end Digital Camera, Road Monitoring System	GPS, Handheld Device, Video Recorder, High-end Digital Camera, Road Monitoring System	GPS, Handheld Device, Video Recorder, High-end Digital Camera, Road Monitoring System	GPS, Handheld Device, Smartphone, Mobile Computer	GPS, Handheld Device, Smartphone, Mobile Computer



# **eMMC**

The rapid growth of embedded applications and handheld mobile devices that require massive data transfer, fast response times, and reliable data storage means highly integrated memory solutions are required. The ADATA eMMC embedded memory uses industry-standard controllers as well as NAND Flash, and the specification is in compliance with JEDEC regulations. Apart from minimizing the space required on PCBs, the instantaneous data read/write performance of over 200 IOPS provides the best solution for multi-core processing and multi-tasking.

	Wide Temperature Support	ESD AND	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery	Wear Leveling	TRIM Support	Low Power Consumption
еММС	•	_	_	_	•	_	_	•	•	•

Supported ▲ By Request



### eMMC

Model	еММС
Form Factor	153 Ball FBGA
Interface	eMMC 5.0
Pitch size	0.5/1mm Ball Pitch
Capacity	8GB~64GB
Operating Voltage	VCCQ 2.7~3.6; 1.7~1.95 VCC 2.7~3.6
Flash Type	MLC
Sequential Read (max.)	240MB/s
Sequential Write (max.)	80MB/s
Operating Commercial	-25°C to +85°C —
Storage Temperatur	-40°C to +85°C
Power Consumption (max.)	0.72W
Error Correcting Coc	e 72bit/1KB
Dimensions (L x W x H)	153 Ball: 11.5 x 13 x 1.4mm (max)
Features	·Micro-integration solution to reduce circuit interconnections and boost performance ·Low power consumption
Applications	POS System, Advanced mobile device, Smartphones, Tablet PC, Smart Digital TV, Multimedia Player, In-vehicle Infotainment and GPS System.



# **DRAM Modules**

ADATA Premier IPC DRAM Modules are designed for Networking, Servers and IPC systems. They are in compliance with JEDEC specifications and ISO 9001 standards. The Premier series utilizes FBGA (Fine ball grid array) integrated circuit packaging, which successfully reduces the operating temperature and data noise, providing the highest quality and signal integrity. ADATA Premier series offers a full range of memory modules to meet various requirements. ADATA is committed to deliver diversify, high quality, and reliable industry and enterprise standard memory that exceed your expectations.

### **Features**

- Designed for optimized performance and reliability
- Every IC is verified by strict quality controls
- Low power consumption provides high efficiency
- · Fast transmission bandwidth
- RoHS compliance

### **Applications**

Server, Networking, Cloud Computing, Embedded Systems, Communication

### **Very Low Profile (VLP)**

0.72"~0.74" height

Ideal for high density servers, embedded computing, and other space-constrained applications

### **Wide Temperature**

Extreme temperatures -40°C to +85°C Ideal for applications that must ensure high performance in industrial environments

### Load Reduced (LR)

Supports higher densities than RDIMMs and contains a memory buffer (MB) chip Ideal for memory-intensive applications in data centers, cloud computing and high-performance computing (HPC) environments

### **Error Correcting Code (ECC)**

Error-detecting feature Ideal for non-stop, 24/7 applications that require rugged durability and flawless stable operation

		I	Wide Temperature Support	Temperature Sensor	Low Power Consumption
	DDR2	U-DIMM	_		_
		SO-DIMM	_	_	_
IDC		U-DIMM	•	•	•
IPC DDR3	SO-DIMM	•	•	•	
	5554	U-DIMM	•	•	•
	DDR4	SO-DIMM	•	•	•
		VLP U-DIMM	_	•	•
	DDD0	ECC U-DIMM	_	•	•
	DDR3	VLP ECC U-DIMM	_	•	•
Server/		ECC SO-DIMM	_	•	•
IPC		R-DIMM	_	•	•
	DDD4	ECC U-DIMM	_	•	•
	DDR4	VLP ECC U-DIMM	_	•	•
		ECC SO-DIMM	_	•	•

Supported

DDR4 Benefits	More Efficient	More Speed	More Density		
	Up to 11% less power	33% faster	2x capacity		
DDN4 Delielits	DDR4 (1.2V)	DDR4 2666+ MT/s	8Gb DDR4 Component		



### 204/260-Pin SO-DIMM

Speed	Capacity	Model	Voltage
	2GB	ADDS1600C2G11	1.35V
DDR3L 1600	4GB	ADDS1600W4G11	1.35V
	8GB	ADDS1600W8G11	1.35V
DDR4 2400	4GB	AD4S2400W4G17	1.2V
	4GB	AD4S2400J4G17	1.2V
DDI 14 2400	8GB	AD4S240038G17	1.2V
	16GB	AD4S2400316G17	1.2V
	4GB	AD4S2666W4G19	1.2V
DDR4 2666	8GB	AD4S266638G19	1.2V
	16GB	AD4S2666316G19	1.2V

Туре	DDR3L SO-DIMM Non-ECC	DDR4 SO-DIMM Non-ECC	DDR4 SO-DIMM Non-ECC
Frequency	1600MHz	2400MHz	2666MHz
Pin Count	204 Pin	260 Pin	260 Pin
Capacity	2GB/4GB/8GB	4GB/8GB/16GB	4GB/8GB/16GB
DRAM Configuration	256M x 8 512M x 8	512M x 8 / 512M x 16 1024M x 8	512M x 8 1024M x 8
Timing CL-tRCD-tRP-tRAS	11-11-11-28	17-17-17-39	19-19-19-43
Voltage	1.35V	1.2V	1.2V
Rank Number	1Rank/2Rank	1Rank/2Rank	1Rank/2Rank
Heat Sink	No	No	No
Operating Temp.	0°C to +85°C	0°C to +85°C	0°C to +85°C
Gold Finger Plating	3 or 30 micro inch	3 or 30 micro inch	3 or 30 micro inch
Warranty	Lifetime Warranty	Lifetime Warranty	Lifetime Warranty



## 204-Pin Wide Temp SO-DIMM

Capacity	Model	Voltage
4GB	ADDI1600W4G11	1.35V
8GB	ADDI1600W8G11	1.35V
4GB	AD4I2400W4G17	1.2V
8GB	AD4I2400W8G17	1.2V
4GB	AD4l2666W4G19	1.2V
8GB	AD4l266638G19	1.2V
16GB	AD4I2666316G19	1.2V
	4GB 8GB 4GB 8GB 4GB 8GB	4GB ADDI1600W4G11 8GB ADDI1600W8G11 4GB AD4I2400W4G17 8GB AD4I2400W8G17 4GB AD4I2666W4G19 8GB AD4I266638G19

Туре	DDR3L Wide Temp SO-DIMM(W)	DDR4 Wide Temp SO-DIMM(W)	DDR4 Wide Temp SO-DIMM(W)
Frequency	1600MHz	2400MHz	2666MHz
Pin Count	204 Pin	260 Pin	260 Pin
Capacity	4GB/8GB	4GB/8GB	4GB/8GB/16GB
DRAM Configuration	512M x 8	512M x 8 1024M x 8	512M x 8 1024M x 8
Timing CL-tRCD-tRP-tRAS	11-11-11-28	17-17-17-39	19-19-19-43
Voltage	1.35V	1.2V	1.2V
Rank Number	1Rank/2Rank	1Rank/2Rank	1Rank/2Rank
Heat Sink	No	No	No
Operating Temp.	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
Gold Finger Plating	3 or 30 micro inch	3 or 30 micro inch	3 or 30 micro inch
Warranty	Lifetime Warranty	Lifetime Warranty	Lifetime Warranty



### 204/260-Pin ECC SO-DIMM

Speed	Capacity	Model	Voltage
	2GB	ADDS1600C2G11	1.35V
DDR3L 1600	4GB	ADDS1600W4G13	1.35V
	8GB	ADDS1600W8G13	1.35V
DDR4 2400	4GB	AD4B2400W4G17	1.2V
	8GB	AD4B240038G17	1.2V
	16GB	AD4B2400316G17	1.2V
	4GB	AD4B2666W4G19	1.2V
DDR4 2666	8GB	AD4B266638G19	1.2V
	16GB	AD4B2666316G19	1.35V

Туре	DDR3L ECC SO-DIMM	DDR4 ECC SO-DIMM	DDR4 ECC SO-DIMM
Frequency	1600MHz	2400MHz	2666MHz
Pin Count	204 Pin	260 Pin	260 Pin
Capacity	2GB/4GB/8GB	4GB/8GB/16GB	4GB/8GB/16GB
DRAM Configuration	256M x 8 512M x 8	512M x 8 1024M x 8	512M x 8 1024M x 8
Timing CL-tRCD-tRP-tRAS	11-11-11-28	17-17-17-39	19-19-19-43
Voltage	1.35V	1.2V	1.2V
Rank Number	1Rank/2Rank	1Rank/2Rank	1Rank/2Rank
Heat Sink	No	No	No
Operating Temp.	0°C to +85°C	0°C to +85°C	0°C to +85°C
Gold Finger Plating	30 micro inch	30 micro inch	30 micro inch
Warranty	Lifetime Warranty	Lifetime Warranty	Lifetime Warranty



### 240/288-Pin U-DIMM

Speed	Capacity	Model	Voltage
	2GB	ADDU160022G11	1.35V
DDR3L 1600	4GB	ADDU1600W4G11	1.35V
	8GB	ADDU1600W8G11	1.35V
	4GB	AD4U2400W4G17	1.2V
DDR4 2400	4GB	AD4U2400J4G17	1.2V
BBI 14 2400	8GB	AD4U240038G17	1.2V
	16GB	AD4U2400316G17	1.2V
	4GB	AD4U2666W4G19	1.2V
DDR4 2666	8GB	AD4U266638G19	1.2V
	16GB	AD4U2666316G19	1.2V

Туре	DDR3L U-DIMM Non-ECC	DDR4 U-DIMM Non-ECC	DDR4 U-DIMM Non-ECC
Frequency	1600MHz	2400MHz	2666MHz
Pin Count	240 Pin	288 Pin	288 Pin
Capacity	2GB/4GB/8GB	4GB/8GB/16GB	4GB/8GB/16GB
DRAM Configuration	256M x 8 512M x 8	512M x 8 / 512M x 16 1024M x 8	512M x 8 1024M x 8
Timing CL-tRCD-tRP-tRAS	11-11-11-28	17-17-17-39	19-19-19-43
Voltage	1.35V	1.2V	1.2V
Rank Number	1Rank/2Rank	1Rank/2Rank	1Rank/2Rank
Heat Sink	No	No	No
Operating Temp.	0°C to +85°C	0°C to +85°C	0°C to +85°C
Gold Finger Plating	3 or 30 micro inch	3 or 30 micro inch	3 or 30 micro inch
Warranty	Lifetime Warranty	Lifetime Warranty	Lifetime Warranty



### 240/288-Pin ECC U-DIMM

Speed	Capacity	Model	Voltage
	2GB	ADDE1600C2G11	1.35V
DDR3L 1600	4GB	ADDE1600W4G11	1.35V
	8GB	ADDE1600W8G11	1.35V
	4GB	AD4E2400W4G17	1.2V
DDR4 2400	8GB	AD4E240038G17	1.2V
	16GB	AD4E2400316G17	1.2V
	4GB	AD4E2666W4G19	1.2V
DDR4 2666	8GB	AD4E266638G19	1.2V
	16GB	AD4E2666316G19	1.2V

Туре	DDR3L ECC DIMM	DDR4 ECC DIMM	DDR4 ECC DIMM
Frequency	1600MHz	2400MHz	2666MHz
Pin Count	240 Pin	288 Pin	288 Pin
Capacity	2GB/4GB/8GB	4GB/8GB/16GB	4GB/8GB/16GB
DRAM Configuration	256M x 8 512M x 8	512M x 8 1024M x 8	512M x 8 1024M x 8
Timing CL-tRCD-tRP-tRAS	11-11-11-28	17-17-17-39	19-19-19-43
Voltage	1.35V	1.2V	1.2V
Rank Number	1Rank/2Rank	1Rank/2Rank	1Rank/2Rank
Heat Sink	No	No	No
Operating Temp.	0°C to +85°C	0°C to +85°C	0°C to +85°C
Gold Finger Plating	30 micro inch	30 micro inch	30 micro inch
Warranty	Lifetime Warranty	Lifetime Warranty	Lifetime Warranty



### 240/288-Pin VLP U-DIMM

Speed	Capacity	Model	Voltage
	2GB	AD3X160022G11	1.35V
DDR3L 1600	4GB	AD3X1600W4G11	1.35V
	8GB	AD3X1600W8G11	1.35V
DDR4 2400	4GB	AD4X2400W4G17	1.2V
	8GB	AD4X240038G17	1.2V
	16GB	AD4X2400316G17	1.2V
	4GB	AD4C2666W4G19	1.2V
DDR4 2666	8GB	AD4X266638G19	1.2V
	16GB	AD4X2666316G19	1.2V

Туре	DDR3L VLP U-DIMM	DDR4 VLP U-DIMM	DDR4 VLP U-DIMM
Frequency	1600MHz	2400MHz	2666MHz
Pin Count	240 Pin	288 Pin	288 Pin
Capacity	2GB/4GB/8GB	4GB/8GB/16GB	4GB/8GB/16GB
DRAM Configuration	256M x 8 512M x 8	512M x 8 1024M x 8	512M x 8 1024M x 8
Timing CL-tRCD-tRP-tRAS	11-11-11-28	17-17-17-39	19-19-19-43
Voltage	1.35V	1.2V	1.2V
Rank Number	1Rank/2Rank	1Rank/2Rank	1Rank/2Rank
Heat Sink	No	No	No
Operating Temp.	0°C to +85°C	0°C to +85°C	0°C to +85°C
Gold Finger Plating	3 or 30 micro inch	3 or 30 micro inch	3 or 30 micro inch
Warranty	Lifetime Warranty	Lifetime Warranty	Lifetime Warranty



### 240/288-Pin VLP ECC U-DIMM

Speed	Capacity	Model	Voltage
DDR3L 1600	4GB	ADDC1600W4G11	1.35V
	8GB	ADDC1600W8G11	1.35V
DDR4 2400	4GB	AD4C2400W4G17	1.35V
	8GB	AD4C240038G17	1.2V
	16GB	AD4C2400316G17	1.2V
	4GB	AD4C2666W4G19	1.2V
DDR4 2666	8GB	AD4C266638G19	1.2V
	16GB	AD4C2666316G19	1.2V

Туре	DDR3L VLP ECC DIMM	DDR4 VLP ECC DIMM	DDR4 VLP ECC DIMM
Frequency	1600MHz	2400MHz	2666MHz
Pin Count	240 Pin	288 Pin	288 Pin
Capacity	4GB/8GB	4GB/8GB/16GB	4GB/8GB/16GB
DRAM Configuration	512M x 8	512M x 8 1024M x 8	512Mx8/512Mx16 1024Mx8
Timing CL-tRCD-tRP-tRAS	11-11-11-28	17-17-17-39	19-19-19-43
Voltage	1.35V	1.2V	1.2V
Rank Number	1Rank/2Rank	1Rank/2Rank	1Rank/2Rank
Heat Sink	No	No	No
Operating Temp.	0°C to +85°C	0°C to +85°C	0°C to +85°C
Gold Finger Plating	30 micro inch	30 micro inch	30 micro inch
Warranty	Lifetime Warranty	Lifetime Warranty	Lifetime Warranty



### 288-Pin Registered DIMM

Speed	Capacity	Model	Voltage
DDR4 2400	4GB	AD4R2400W4G17	1.2V
	8GB	AD4R240038G17	1.2V
	16GB	AD4R2400316G17	1.2V
	32GB	AD4R2400V32G17	1.2V
	4GB	AD4R2666W4G19	1.2V
DDR4 2666	8GB	AD4R266638G19	1.2V
	16GB	AD4R2666316G19	1.2V
	32GB	AD4R2666V32G19	1.2V

Туре	DDR4 Registered DIMM	DDR4 Registered DIMM	
Frequency	2400MHz	2666MHz	
Pin Count	288 Pin	288 Pin	
Capacity	4GB/8GB/16GB/32GB	4GB/8GB/16GB/32GB	
DRAM Configuration	512M x 8 / 1024M x 8 2048M x 4	512M x 8 / 1024M x 8 2048M x 4	
Timing CL-tRCD-tRP-tRAS	17-17-17-39	19-19-19-43	
Voltage	1.2V	1.2V	
Rank Number	1Rank/2Rank	1Rank/2Rank	
Heat Sink	No	No	
Operating Temp.	0°C to +85°C	0°C to +85°C	
Gold Finger Plating	30 micro inch	30 micro inch	
Warranty	Lifetime Warranty	Lifetime Warranty	



Туре	DDR3L Registered DIMM
Frequency	1600MHz
Pin Count	240 Pin
Capacity	4GB/8GB
DRAM Configuration	512M x 8 / 1024M x 4
Timing CL-tRCD-tRP-tRAS	11-11-18
Voltage	1.35V
Rank Number	1Rank/2Rank
Heat Sink	No
Operating Temp.	0°C to +85°C
Gold Finger Plating	30 micro inch
Warranty	Lifetime Warranty

## 240-Pin Registered DIMM

Speed	Capacity	Model	Voltage
DDR3L 1600	4GB	ADDR1600W4G11	1.35V
	8GB	ADDR1600W8G11	1.35V

### Headquarters

### ADATA Technology Co., Ltd.

2F, No.258, Liancheng Rd., Zhonghe Dist..New Taipei City 235. Taiwan

T: +886-2-8228-0886 F: +886-2-8228-0887

E: adata@adata.com

### Asia

### Beijing, China

Room 1108, Tower D, Jiahua Building, No. 9 Shangdi 3rd Street, Haidian District

Beijing 100085, P.R.China

T: +86-10-5128-6922 F: +86-10-8289-9532

E: adata\_bj@adata.com

### Shanghai, China

No.7,Lane.268, Taihong Road

Minhang District, Shanghai 201107, P.R.China

T: +86-21-6233-1010

F: +86-21-6233-6110

E: adata\_sh@adata.com

### Shenzhen, China

Room 1501, Building A, KINGKEY TIMEMARK, No. 9289, Binhe Avenue, Shatou Street, Futian District, Shenzhen, China

T: +86-755-8882-3637

F: +86-755-8300-3160

E: adata\_china@adata.com

### Hong Kong, China

Unit P, 8th Floor, Kaiser Estate 3rd Phase No.11, Hok Yuen Street, Hung Hom

Kowloon, Hong Kong T: +852-2127-7072

F: +852-2127-7071

E: adata\_hk@adata.com

### Japan

9F PROSTECH AKIHABARA

6-13-10 SotoKanda

Chiyoda-ku, Tokyo-to, 101-0021, Japan

T: +81-3-5807-0011

F: +81-3-5807-0063

E: adata jp@adata.com

706 Cheongjin-B/D, Wonhyo-ro 138, Yongsan-gu

Seoul, 04366, Korea

T: +82-80-710-4226

F: +82-2-3271-7709

E: adata\_kr@adata.com

Lotus Corporate Park, A-801, Jay Coach Lane Off Western Express Highway, Goregaon(East)

Mumbai-400 063, India T: +91-22-4286-8888

F: +91-22-4286-8889

E: adata\_in@adata.com

### Manufacturing Facilities

### ADATA Technology (Suzhou) Co., Ltd.

No. 28, Xinfa Road, Suzhou Industrial Park 215123

T: +86-512-6593-0886

F: +86-512-6593-0686

E: adata@adata.com

### **ADATA Integration Brazil S/A**

Rodovia SP 340. km 142.2 Condomínio Condomínio Mantiqueira Parque Industrial Unidade 202, Santo Antônio de Posse, Brazil

T: +55-19-3115-5267

F: +55-19-31990887

F: adata@adata.com

### **Americas**

### Los Angeles

880 Columbia Street Brea, CA 92821, U.S.A.

T: +1-714-332-8708

F: +1-714-332-8707

E: adata\_usa@adata.com

Toll Free: +1-888-YO-ADATA (96-23282)

### Miami

8200 NW 52nd Terrace, Suite# 101 Miami, FL 33166, U.S.A.

T: +1-305-716-0188

F: +1-305-499-9575

E: adata\_latin@adata.com

### Mexico

Calle Berna No.6 Piso 3 Col. Juárez; Del. Cuauhtémoc Cidad de México; C.P 06600, Mexico

T: +52-55-5543-7427 E: adata mx@adata.com

### Europe

### **Netherlands**

Transpolispark, Siriusdreef 17-27 2132 WT, Hoofddorp, The Netherlands

T: +31-23-5689203

E: adata\_europe@adata.com



### www.adata.com

Copyright 2081 by ADATA Technology Co., Ltd. All rights reserved. All brand names are registered trademarks of their re