

Industrial DRAM Solutions



| What Sets Apacer Apart? | 02 |
|------------------------------------|----|
| Solutions for Extreme Environments | 03 |
| Technologies and Advantages | 04 |
| Apacer's DRAM Module Series | 07 |
| Embedded | |
| Server/Workstation | 08 |
| Very Low Profile | |
| Wide Temperature | |
| Anti-Sulfuration (Apacer Patented) | 15 |
| Rugged Memory | 16 |
| Fully Lead-Free | 17 |
| About Apacer | 18 |



What Sets Apacer Apart?

Quality Assurance

• 100% reliable & compliant

Wide temperature test
Thermal shock test
Strict ORT (Ongoing Reliability Test)
Power cycle test
Humidity test
Altitude test
Reliability test (Vibration/Shock)

Extensive Experience

- Tier 1 industrial SSD & memory supplier; delivered over 352 million units
- Comprehensive experience in product customization (across industries)

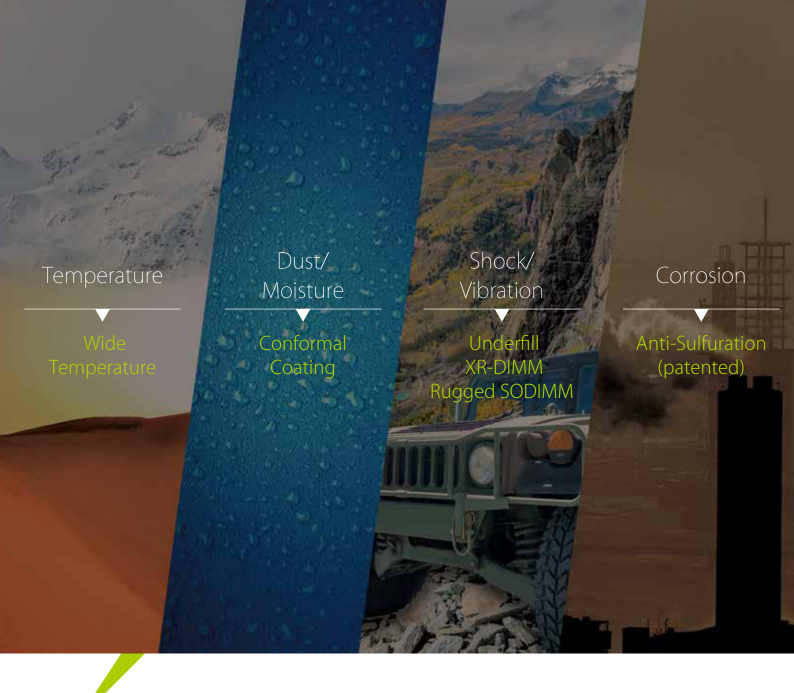
Reliable Service

- Fixed BOM solution
- Longevity of supply, EOL & LTB notice
- Manufacturing in Taiwan protects IP

Professional Technique

- Strong HW/FW engineering know-how
- Customized design with a variety of solutions
- State-of-the-art technology

- A global-scale service and maintenance system
- Responsive local FAE technical support
- 24/7 flexible and quick delivery service
- Complete RMA system



Solutions for Extreme Environments

Nowadays, as industrial memory products have been widely used in various kinds of applications, the need for memory modules that can maintain highly stable operating performance in harsh conditions is remarkably increasing.

As an industrial solution veteran and leading memory brand, Apacer always takes an outside-in perspective and strives for new breakthroughs, providing many value-added solutions and technologies for extreme environments to ensure product reliability, stability and durability.

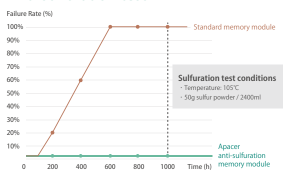
Technologies and Advantages



Apacer's patented anti-sulfuration memory modules replace standard silver electrodes with an exclusive alloy which has passed the ASTM B809-95 anti-sulfuration test.

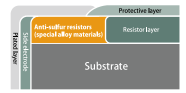
- World's first anti-sulfuration memory modules
- Solve corrosion problems effectively and increase overall system lifespan

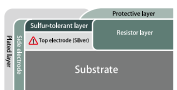
Anti-sulfuration test



Anti-sulfuration technology comparison

Apacer's advanced anti-sulfuration technology Method Adopts exclusive and improved alloy materials replace normal electrode Advantages / Disadvantages Apacer's advanced anti-sulfuration technology Covers an sulfur-tolerant layer to protect the electrode Unstable anti-sulfuration performance, improved product reliability and durability due to process failure





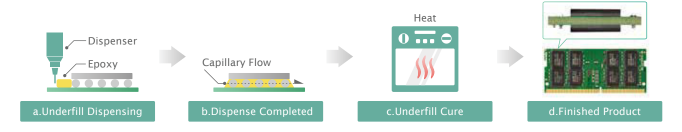


Underfill

Apacer provides underfill technology to increase product reliability and resistance to various thermal and mechanical shocks, ensuring that products continue to operate normally in high vibration and under extreme changes in environmental temperature.



- Strengthens the solder joints between solder balls and printed circuit board
- Increases the product's resistance against shock and vibration
- Reduces thermal stress damage
- Complies with MIL-STD-810G shock and vibration requirements
- Increases product reliability and lifespan

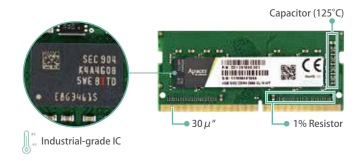


Wide Temperature Wide Temperature

Especially designed for harsh climates and special environmental conditions.

- Operating temperature range: -40 °C ≤ TC ≤ 85°C
- All industrial-grade components (DRAM, PCB, resistors and capacitors) ensure stability and reliability
- High/Low temp. test / Temp. cycling test
- Power cycling test

Insists on using industrial-grade DRAM ICs



Apacer's strengths of wide temperature memory

| Apacer industrial-grade wide temp. memory | | Standard memory (Commercial) |
|--|--------------------------------|---------------------------------|
| Industrial-grade (-40 ~ +85°C) Suitable for extreme high and low temperature environment | ■ DRAM ▶ | Commercial-grade (0 ~ +85°C) |
| $30\mu''$ Avoids gold finger oxidation and ensures the stability of signal transmission | ■ PCB plating thickness ▶ | 3μ" |
| Up to +125°C Ensures more stable voltage supply in high-temperature environment | Capacitor temp. specification | +85°C |
| ± 1% tolerance Increases circuit stability and durability | ■ Resistor specification ▶ | \pm 5% tolerance |





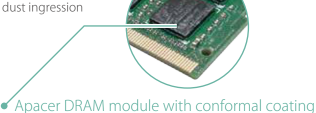
30μGold Finger

With the 30μ gold plating, the connector interface is more reliable and can withstand the potential damages in industrial applications.



Enhances reliability of products by applying coatings on the surface of printed circuit boards. The protective film can safeguard devices from dust ingression and liquid immersion.

- Uses automated spraying to maintain precise coating thickness
- Enhances product reliability
- Prolongs DRAM modules' lifespan





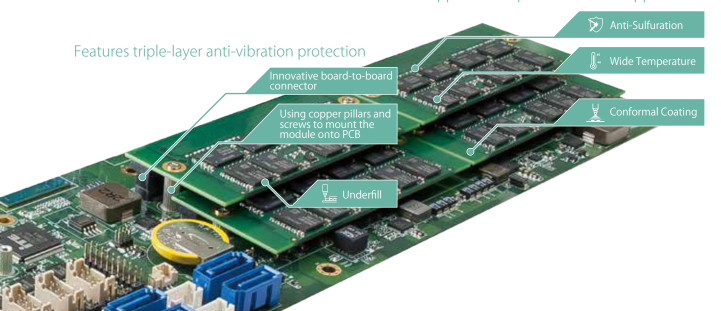
Extremely Rugged XR-DIMM

- Innovative board-to-board connector design
- Adopts highly durable 300-pin connector and mounting holes to improve the anti-vibration and anti-shock reliability
- Dual anti-shock and vibration certification: RTCA DO-160G / MIL-STD-810G
- Supports multiple protection technologies and value-added applications

Rugged Memory Comparison

| | XR-DIMM Rugged Memory | Onboard memory |
|-------------------------------------|-----------------------|------------------------|
| Anti-shock & anti-vibration ability | Great | Great |
| Memory upgradability | Yes | No |
| Repair difficulty | Easy | Difficult |
| RMA cost | Low | High |
| Stackable design | Yes | No |
| Motherboard space usage | Flexible | Uniform and inflexible |

Supports multiple value-added applications



Embedded

UDIMM (Unbuffered DIMM)

- · JEDEC-compliant design
- Applicable for desktop computers, industrial computers and embedded systems

| | · America | 0000 /==0 | 000057 | 99999 == 5 | |
|-----------------------|--|-----------------------------|-----------------------------|-------------------|----------------------|
| Model | DDR5 UDIMM | DDR4 UDIMM | DDR3 UDIMM | DDR2 UDIMM | DDR UDIMM |
| Module Type | UDIMM | UDIMM | UDIMM | UDIMM | UDIMM |
| Memory Technology | DDR5 | DDR4 | DDR3 | DDR2 | DDR |
| Frequency | 4800/5600 | 2133/2400/2666 2933/3200 | 1066/1333/1600/1866 | 533/667/800 | 266/333/400 |
| Density | 8G/16G/32G | 2G/4G/8G/16G/32G | 1G/2G/4G/8G/16G | 1G/2G/4G | 512M/1G |
| Voltage | 1.1v | 1.2v | 1.5v/1.35v | 1.8v | 2.5v/2.6v |
| Pin Count | 288-Pin | 288-Pin | 240-Pin | 240-Pin | 184-Pin |
| Width | 64-Bit | 64-Bit | 64-Bit | 64-Bit | 64-Bit |
| PCB Height | 1.23" | 1.23" | 1.18" | 1.18" | 1.25" |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TA=0°C to 70°C |
| Application | Gaming / Healthcare / IoT / Factory Automation | | | | |
| Value-Added | Underfill Conformal | Underfill Continued Costing | Underfill Confermal Costing | Underfull Coating | Conformal Coating |

SODIMM (Small Outline DIMM)

- JEDEC-compliant design
- Applicable for space-constraint systems, such as notebook computers, small-size industrial computers and embedded systems











| Model | DDR5 SODIMM | DDR4 SODIMM | DDR3 SODIMM | DDR2 SODIMM | DDR SODIMM |
|-----------------------|----------------|-----------------------------|------------------------------|----------------|----------------|
| Module Type | SODIMM | SODIMM | SODIMM | SODIMM | SODIMM |
| Memory Technology | DDR5 | DDR4 | DDR3 | DDR2 | DDR |
| Frequency | 4800/5600 | 2133/2400/2666 2933/3200 | 1066/1333/1600/1866 | 533/667/800 | 266/333/400 |
| Density | 8G/16G/32G | 2G/4G/8G/16G/32G | 1G/2G/4G/8G/16G | 1G/2G/4G | 512M/1G |
| Voltage | 1.1v | 1.2v | 1.5v/1.35v | 1.8v | 2.5v/2.6v |
| Pin Count | 262-Pin | 260-Pin | 204-Pin | 200-Pin | 200-Pin |
| Width | 64-Bit | 64-Bit | 64-Bit | 64-Bit | 64-Bit |
| PCB Height | 1.18" | 1.18" | 1.18" | 1.18" | 1.25" |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TA=0°C to 70°C |
| Application | | Gaming / lo | Γ / Transportation / Factory | Automation | |





















Server/Workstation

RDIMM (ECC Registered DIMM)

- Includes a register to enhance clock, command and control signals
- Supports ECC error detection and correction
- Supports a built-in temperature-monitoring thermal sensor
- · Applicable for enterprise servers and cloud data centers

| | mont Trous | 000 7-0 | |
|-----------------------|---------------------------------------|--|------------------------------------|
| Model | DDR5 RDIMM | DDR4 RDIMM | DDR3 RDIMM |
| Module Type | RDIMM | RDIMM | RDIMM |
| Memory Technology | DDR5 | DDR4 | DDR3 |
| Frequency | 4800 | 2133/2400/2666/2933/3200 | 1066/1333/1600/1866 |
| Density | 16G/32G/64G/128G | 4G/8G/16G/32G/64G/128G | 4G/8G |
| Voltage | 1.1v | 1.2v | 1.5v/1.35v |
| Pin Count | 288-Pin | 288-Pin | 240-Pin |
| Width | 80-Bit | 72-Bit | 72-Bit |
| PCB Height | 1.23" | 1.23" | 1.18" |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C |
| Application | | Healthcare / Server & Networking | |
| Value-Added | Thermal Good Proper Underfill Control | Premise Body Date Proper Underfill Correct | Termed God Pager Undertill Cooking |

LRDIMM (Load Reduced DIMM)

- · Includes a register to enhance clock, command and control signals
- \cdot Enhanced data signal with placing data buffer
- Supports ECC error detection and correction
- · Supports a built-in temperature-monitoring thermal sensor
- · Applicable for enterprise servers and cloud data centers



| Model | DDR4 LRDIMM | |
|-----------------------|----------------------------------|--|
| Module Type | LRDIMM | |
| Memory Technology | DDR4 | |
| Frequency | 2666/2933/3200 | |
| Density | 64G/128G | |
| Voltage | 1.2v | |
| Pin Count | 288-Pin | |
| Width | 72-Bit | |
| PCB Height | 1.23" | |
| Operation Temperature | TC=0°C to 85°C | |
| Application | Healthcare / Server & Networking | |
| | | |









Server/Workstation

ECC UDIMM (ECC Unbuffered DIMM)

- · Supports ECC error detection and correction
- · Supports a built-in temperature-monitoring thermal sensor
- · Applicable for servers and workstations that require highly stable operation

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|-----------------------|---|--------------------------------------|-------------------------------|---------------------------------------|
| Model | DDR5 ECC UDIMM | DDR4 ECC UDIMM | DDR3 ECC UDIMM | DDR2 ECC UDIMM |
| Module Type | ECC UDIMM | ECC UDIMM | ECC UDIMM | ECC UDIMM |
| Memory Technology | DDR5 | DDR4 | DDR3 | DDR2 |
| Frequency | 4800/5600 | 2133/2400/2666/2933/3200 | 1066/1333/1600/1866 | 533/667/800 |
| Density | 16G/32G | 4G/8G/16G/32G | 2G/4G/8G/16G | 1G/2G/4G |
| Voltage | 1.1v | 1.2v | 1.5v/1.35v | 1.8v |
| Pin Count | 288-Pin | 288-Pin | 240-Pin | 240-Pin |
| Width | 72-Bit | 72-Bit | 72-Bit | 72-Bit |
| PCB Height | 1.23" | 1.23" | 1.18" | 1.18" |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C |
| Application | | Healthcare / IoT / Server & Netv | voking / Factory Automation | |
| Value-Added | Termod Gold Finger Uniderful Control Course | Thermal Cad Finger Underfill Castrig | Thermal Cade Frequer Underful | 30µ Gold Finger Uniderfill Cooping |

ECC SODIMM (ECC Small Outline DIMM)

- · Supports ECC error detection and correction
- · Supports a built-in temperature-monitoring thermal sensor
- · Applicable for microservers, workstations, networking platforms and embedded systems



Server/Workstation

SORDIMM (Small Outline ECC Registered DIMM)

- · Achieves signal synchronization and stability with the use of a register
- Supports ECC error detection and correction
- Supports a built-in temperature-monitoring thermal sensor
- · Applicable for small-sized microserver and networking equipment, such as switches and routers



| Model | DDR4 SORDIMM | |
|-----------------------|---------------------|--|
| Module Type | (VLP) SORDIMM | |
| Memory Technology | DDR4 | |
| Frequency | 2133/2400/2666 | |
| Density | 4G/8G/16G | |
| Voltage | 1.2v | |
| Pin Count | 260-Pin | |
| Width | 72-Bit | |
| PCB Height | 0.738"/1.18" | |
| Operation Temperature | TC=0°C to 85°C | |
| Application | Server & Networking | |

Value-Added



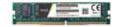






VLP Mini RDIMM / VLP Mini ECC UDIMM

- · Supports a built-in temperature-monitoring thermal sensor
- · High capacity, high performance and high stability
- · Supports ECC error detection and correction
- · Measures only 80mm long
- · Applicable for space-constrained networking, communication, server and embedded system





| Model | DDR4 Mini RDIMM DDR4 VLP Mini ECC UDIMM | |
|-----------------------|---|----------------|
| Module Type | (VLP) Mini RDIMM VLP Mini ECC UDIMM | |
| Memory Technology | DDR4 | DDR4 |
| Frequency | 2133/2400/2666 | 2133/2400/2666 |
| Density | 4G/8G/16G | 4G/8G/16G |
| Voltage | 1.2v | 1.2v |
| Pin Count | 288-Pin 288-Pin | |
| Width | 72-Bit 72-Bit | |
| PCB Height | 0.738"/1.23" | 0.738" |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C |
| Application | Server & Networking Server & Networking | |

















Very Low Profile

VLP UDIMM (Very Low Profile Unbuffered DIMM)

- · Measures only 0.72~0.738-inch in height
- Prevents mechanical issues, and improves heat dissipation
- · Applicable for space-constrained systems, such as small-size industrial computers and embedded systems

| | MINISTER Y | BBBB 7 = 19 | 1000015 | |
|-----------------------|------------------------------|--------------------------|---------------------|-----------------------------|
| Model | DDR5 VLP UDIMM | DDR4 VLP UDIMM | DDR3 VLP UDIMM | DDR2 VLP UDIMM |
| Module Type | VLP UDIMM | VLP UDIMM | VLP UDIMM | VLP UDIMM |
| Memory Technology | DDR5 | DDR4 | DDR3 | DDR2 |
| Frequency | 4800/5600 | 2133/2400/2666/2933/3200 | 1066/1333/1600 | 533/667/800 |
| Density | 16G/32G | 4G/8G/16G/32G | 1G/2G/4G/8G | 1G/2G/4G |
| Voltage | 1.1v | 1.2v | 1.5v/1.35v | 1.8v |
| Pin Count | 288-Pin | 288-Pin | 240-Pin | 240-Pin |
| Width | 64-Bit | 64-Bit | 64-Bit | 64-Bit |
| PCB Height | 0.738" | 0.738" | 0.738" | 0.72" |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C |
| Application | | IoT / Server & | Networking | |
| Value-Added | Underfill Continued Coasting | Underfill Contornal | Underfill Conformal | Underfill Conformal Costing |

VLP SODIMM (Very Low Profile SODIMM) / VLP ECC SODIMM (Very Low Profile ECC SODIMM)

- · Measures only 0.7~0.709-inch in height
- · Saves up to 40% board space
- · Applicable for space-constrained systems, such as small form-factor industrial computers and embedded systems



Very Low Profile

VLP RDIMM (Very Low Profile Registered DIMM)

- · Measures only 0.738-inch in height
- Prevents mechanical issues, and improves heat dissipation
- · Supports ECC error detection and correction
- · Supports a built-in temperature-monitoring thermal sensor
- Applicable for space-constrained systems and systems that require high stability, such as blade servers, 1U rack servers and various embedded systems.

| | IDOGOR == u CO | | |
|-----------------------|----------------------------------|---------------------|--|
| Model | DDR4 VLP RDIMM | DDR3 VLP RDIMM | |
| Module Type | VLP RDIMM | VLP RDIMM | |
| Memory Technology | DDR4 | DDR3 | |
| Frequency | 2133/2400/2666/2933/3200 | 1066/1333/1600 | |
| Density | 4G/8G/16G/32G | 1G/2G/4G/8G | |
| Voltage | 1.2v | 1.5v/1.35v | |
| Pin Count | 288-Pin | 240-Pin | |
| Width | 72-Bit | 72-Bit | |
| PCB Height | 0.738" | 0.738" | |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C | |
| Application | Healthcare / Server & Networking | | |
| Value-Added | Thomas Code Reserve | Thermal Gold Report | |

VLP ECC UDIMM (Very Low Profile ECC Unbuffered DIMM)

- · Measures only 0.738-inch in height
- Prevents mechanical issues, and improves heat dissipation
- Supports ECC error detection and correction
- · Supports a built-in temperature-monitoring thermal sensor
- · Applicable for space-constrained, servers and workstations that require high stability

| | | | 600007 == "C | |
|-----------------------|----------------------------------|----------------------------------|------------------------|--|
| Model | DDR5 VLP ECC UDIMM | DDR4 VLP ECC UDIMM | DDR3 VLP ECC UDIMM | |
| Module Type | VLP ECC UDIMM | VLP ECC UDIMM | VLP ECC UDIMM | |
| Memory Technology | DDR5 | DDR4 | DDR3 | |
| Frequency | 4800/5600 | 2133/2400/2666/2933/3200 | 1066/1333/1600 | |
| Density | 16G/32G | 4G/8G/16G/32G | 1G/2G/4G/8G | |
| Voltage | 1.1v | 1.2v | 1.5v/1.35v | |
| Pin Count | 288-Pin | 288-Pin | 240-Pin | |
| Width | 72-Bit | 72-Bit | 72-Bit | |
| PCB Height | 0.738" | 0.738" | 0.738" | |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | |
| Application | Healthcare / Server & Networking | | | |
| Value-Added | № 30u ₽ _ ¥ | № 30u ₽ _ ¥ | 30µ ₽ ¥ | |





















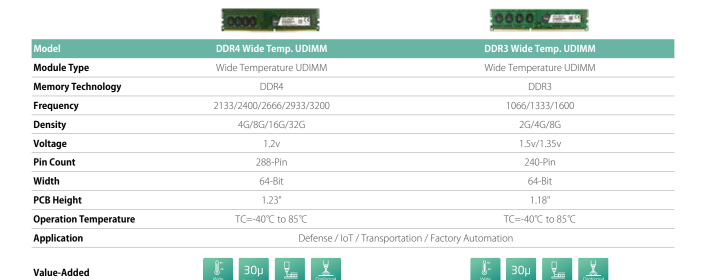




Wide Temperature

Wide Temp UDIMM (Wide Temperature UDIMM)

- · Able to operate in temperatures ranging from -40°C to 85°C
- · Uses industrial-grade SDRAM components
- · With 30u gold plating PCB to improve anti-oxidation and ensure stability of signal transmission
- · Applicable for industrial, defense, aeronautical and vehicular systems that face extreme environmental challenges



Wide Temp SODIMM (Wide Temperature SODIMM)

- · Able to operate in temperatures ranging from -40°C to 85°C
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Wide Temperature

Wide Temp ECC UDIMM (Wide Temperature ECC UDIMM)

- · Able to operate in temperatures ranging from -40 $^{\circ}$ C to 85 $^{\circ}$ C
- Uses industrial-grade SDRAM components
- With 30u gold plating PCB to improve anti-oxidation and ensure stability of signal transmission
- · Applicable for industrial, defense, aeronautical and vehicular systems that face extreme environmental challenges





| Model | DDR4 Wide Temperature ECC UDIMM | DDR3 Wide Temperature ECC UDIMM | |
|-----------------------|---|--|--|
| Module Type | Wide Temperature ECC UDIMM | Wide Temperature ECC UDIMM | |
| Memory Technology | DDR4 | DDR3 | |
| Frequency | 2133/2400/2666/2933/3200 | 1066/1333/1600 | |
| Density | 4G/8G/16G/32G | 2G/4G/8G | |
| Voltage | 1.2v | 1.5v/1.35v | |
| Pin Count | 288-Pin | 240-Pin | |
| Width | 72-Bit | 72-Bit | |
| PCB Height | 1.23" | 1.18" | |
| Operation Temperature | TC=-40°C to 85°C | TC=-40°C to 85°C | |
| Application | Defense / IoT / Transportation / Factory Automation | | |
| Value-Added | Mode Temperature Gold Finger Thormal Sensor Underfill Cooling | Temperature Gold Finger Thormal Sensor Underfill Cooling | |

Wide Temp ECC SODIMM (Wide Temperature ECC SODIMM)

- · Able to operate in temperatures ranging from -40°C to 85°C
- Uses industrial-grade SDRAM components
- With 30u gold plating PCB to improve anti-oxidation and ensure stability of signal transmission
- · Applicable for industrial, defense, aeronautical and vehicular systems that face extreme environmental challenges





| Model | DDR4 Wide Tempe. ECC SODIMM | DDR3 Wide Tempe. ECC SODIMM | | |
|-----------------------|---|-----------------------------|--|--|
| Module Type | Wide Temperature ECC SODIMM | Wide Temperature ECC SODIMM | | |
| Memory Technology | DDR4 DDR3 | | | |
| Frequency | 2133/2400/2666/2933/3200 | 1066/1333/1600 | | |
| Density | 4G/8G/16G/32G | 2G/4G/8G | | |
| Voltage | 1.2v | 1.5v/1.35v | | |
| Pin Count | 260-Pin 204-Pin | | | |
| Width | 72-Bit 72-Bit | | | |
| PCB Height | t 1.18" 1.18 | | | |
| Operation Temperature | peration Temperature TC=-40°C to 85°C | | | |
| Application | Defense / IoT / Transportation / Factory Automation | | | |



















Anti-Sulfuration (Apacer Patented)

Anti-Sulfuration Memory Modules

- World's first anti-sulfuration memory modules for the sulfur-containing environment
- The innovative design is now patented
- Applicable for equipment exposed in highly contaminated environment and electronic equipment used in areas of high-concentration sulfur gas

| | anno - yours | 0000 - | ATTIC DISK | -48503 |
|--------------------------|---|-----------------------------------|----------------------------------|--------------------------------|
| Model | DDR5 Anti-Sulfuration UDIMM | DDR4 Anti-Sulfuration UDIMM | DDR5 Anti-Sulfuration SODIMM | DDR4 Anti-Sulfuration SODIMM |
| Module Type | Anti-Sulfuration UDIMM | Anti-Sulfuration UDIMM | Anti-Sulfuration SODIMM | Anti-Sulfuration SODIMM |
| Memory Technology | DDR5 | DDR4 | DDR5 | DDR4 |
| Frequency | 4800/5600 | 2133/2400/2666/2933/3200 | 4800/5600 | 2133/2400/2666/2933/3200 |
| Density | 8G/16G/32G | 4G/8G/16G/32G | 8G/16G/32G | 4G/8G/16G/32G |
| Voltage | 1.1v | 1.2v | 1.1v | 1.2v |
| Pin Count | 288-Pin | 288-Pin | 262-Pin | 260-Pin |
| Width | 64-Bit | 64-Bit | 64-Bit | 64-Bit |
| PCB Height | 1.23" | 1.23" | 1.18" | 1.18" |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C / -40°C to 85°C |
| Application | | Defense / Healthcare / IoT / Tran | nsportation / Factory Automation | |
| Value-Added | 30µ Gold Finger Underfill Continue Continue Continue | 30µ | 30µ | 30µ |

| | mount Thomas | 000 FREED | NURS | 20000 | 4-53 | 4 35 |
|--------------------------|--|-----------------------------------|---------------------------------------|---------------------------------------|--|--|
| Model | DDR5 Anti-Sulfuration RDIMM | DDR4 Anti-Sulfuration RDIMM | DDR5 Anti-Sulfuration ECC UDIMM | DDR4 Anti-Sulfuration ECC UDIMM | DDR5 Anti-Sulfuration ECC SODIMM | DDR4 Anti-Sulfuration ECC SODIMM |
| Module Type | Anti-Sulfuration RDIMM | Anti-Sulfuration RDIMM | Anti-Sulfuration ECC UDIMM | Anti-Sulfuration ECC UDIMM | Anti-Sulfuration ECC SODIMM | Anti-Sulfuration ECC SODIMM |
| Memory Technology | DDR5 | DDR4 | DDR5 | DDR4 | DDR5 | DDR4 |
| Frequency | 4800 | 2133/2400/2666/ 2933/3200 | 4800/5600 | 2133/2400/2666/ 2933/3200 | 4800/5600 | 2133/2400/2666/ 2933/3200 |
| Density | 16G/32G | 4G/8G/16G/32G | 16G/32G | 4G/8G/16G/32G | 16G/32G | 4G/8G/16G/32G |
| Voltage | 1.1v | 1.2v | 1.1v | 1.2v | 1.1v | 1.2v |
| Pin Count | 288-Pin | 288-Pin | 288-Pin | 288-Pin | 262-Pin | 260-Pin |
| Width | 80-Bit | 72-Bit | 72-Bit | 72-Bit | 72-Bit | 72-Bit |
| PCB Height | 1.23" | 1.23" | 1.23" | 1.23" | 1.18" | 1.18" |
| Operation Temperature | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C |
| Application | Defense / Healthcare / IoT / Transportation / Factory Automation | | | | | |
| Value-Added | Thermal Sensor Gold Finger | Thermal Sensor Gold Finger | Thermal Sensor Gold Finger | Thermal Sensor Gold Finger | Thismal Seriour Gold Finger | Thermal Sensor Gold Enger |

Rugged Memory

Rugged SODIMM

- Designed with two mounting holes to secure the memory module to the board to achieve shock and vibration resistance
- Dual anti-shock and vibration certification: RTCA DO-160G / MIL-STD-883K
- · Applicable for transportation, automation, wind power geneation, energy, defense and aeronautical equipment that requires shock and vibration resistance



| | And the second s | |
|-----------------------|--|--|
| Model | DDR4 Rugged SODIMM | |
| Module Type | Rugged SODIMM | |
| Memory Technology | DDR4 | |
| Frequency | 2133/2400/2666/2933/3200 | |
| Density | 8G/16G/32G | |
| Voltage | 1.2v | |
| Pin Count | 260-Pin | |
| Width | 64-Bit/72-Bit | |
| PCB Height | 1.377" | |
| Operation Temperature | TC=0°C to 85°C / -40°C to 85°C | |
| Application | Defense / Transportation | |
| Value-Added | 3011 | |

Value-Added







XR-DIMM

- · Designed for shock and vibration environments
- Innovative design with highly rugged 300-pin connector and mounting holes
- Dual anti-shock and vibration certification: RTCA DO-160G / MIL-STD-810G
- · Improves the stability of signal transmission
- · Applicable for transportation, defense and aeronautical equipment that requires shock and vibration resistance



| Model | DDR4 XR-DIMM | |
|-----------------------|--------------------------|--|
| Module Type | XR-DIMM | |
| Memory Technology | DDR4 | |
| Frequency | 2133/2400 | |
| Density | 8G/16G | |
| Voltage | 1.2v | |
| Pin Count | 300-Pin | |
| Width | 72-Bit | |
| PCB Height | 1.466" | |
| Operation Temperature | TC=-40°C to 85°C | |
| Application | Defense / Transportation | |







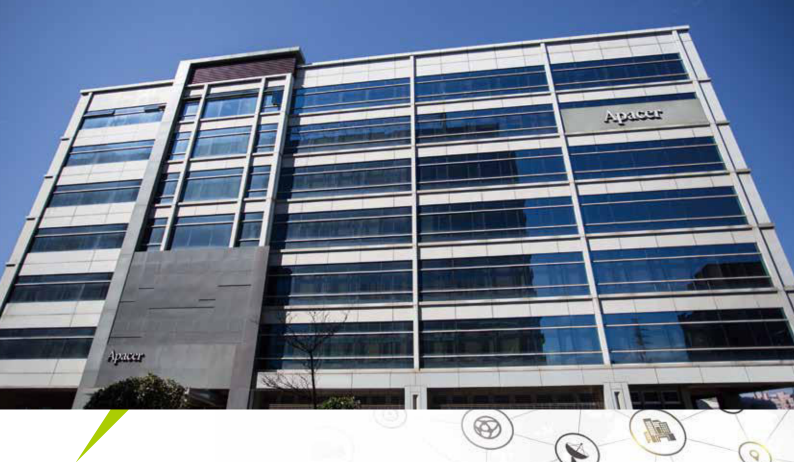


Fully Lead-Free

Fully Lead-Free Memory Module

- The world's first Fully Lead-Free memory module, surpassing RoHS environmental standards.
- Fully compliant with RoHS standards, no RoHS exemptions required
- Uses Fully Lead-Free Resistors without RoHS 7(c)-I exemption
- Meeting the market demand for environmentally friendly products

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|-----------------------|---|--|---|--|--|
| Model | DDR5 Fully lead-free UDIMM | DDR5 Fully lead-free SODIMM | DDR5 Fully lead-free RDIMM | DDR5 Fully lead-free ECC UDIMM | DDR5 Fully lead-free ECC SODIMM |
| Module Type | Fully lead-free UDIMM | Fully lead-free SODIMM | Fully lead-free RDIMM | Fully lead-free ECC UDIMM | Fully lead-free ECC SODIMM |
| Memory Technology | DDR5 | DDR5 | DDR5 | DDR5 | DDR5 |
| Frequency | 4800/5600 | 4800/5600 | 4800 | 4800/5600 | 4800/5600 |
| Density | 8G/16G/32G | 8G/16G/32G | 16G/32G | 16G/32G | 16G/32G |
| Voltage | 1.1v | 1.1v | 1.1v | 1.1v | 1.1v |
| Pin Count | 288-Pin | 262-Pin | 288-Pin | 288-Pin | 262-Pin |
| Width | 64-Bit | 64-Bit | 80-Bit | 72-Bit | 72-Bit |
| PCB Height | 1.23" | 1.18" | 1.23" | 1.23" | 1.18" |
| Operating Temperature | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C | TC=0°C to 85°C |
| Application | Gaming / Healthcare / IoT / Factory Automation | Gaming / IoT / Transportation / Factory Automation | Healthcare / Server & Networking | Healthcare / IoT / Server & Netwoking / Factory Automation | IoT / Server & Networking / Transportation / Factory Automation |
| Value-Added | Underfill Contempt Costs | Under-HI Cooling | Thermal Barror Dand Finger Unifortili Charlenge | Thermal Garden Under III Cooking | Bornot Gald Finger Underfil Cooking |



About Apacer

Apacer is a global leader in digital storage solutions devoted to innovative storage technology and services. After 25 years in the industry, we remain dedicated to our belief in "persistence in doing the right things." Our core values, as always, continue to revolve around reliability and innovation.

The company focuses on embedded applications for a variety of vertical markets, including military, medical, gaming, and industrial, and has become an integration expert in digital storage, innovative applications, and value-added services. Apacer is known for its advanced technologies and product quality and was ranked by Gartner as the top industrial SSD supplier for five consecutive years, from 2012 to 2016. In addition, Apacer is committed to making a positive impact on societal issues and has joined the **Responsible Business Alliance (RBA)**, which is formerly known as Electronic Industry Citizenship Coalition (EICC), a coalition promoting **corporate social responsibility (CSR)** within the global electronics supply chain. We believe that the success of a corporation is marked not by profit but by how we benefit others, whether by caring for the environment or making contributions to society.

Compliance and Associations



