

ABOUT SUNON

Over 41 years, SUNON has specialized in various types of thermal solutions related to motors, fans, and ventilators for a wide range of applications. We offer optimal thermal solutions and prompt responses to clients' needs, with customer service and technical support networks all around the world.





SUNON's Total Solution

- ✓ Increases product profitability
- Reduces development costs and increases profits
- Decreases prototype development time
- Provides the most economic design solution

Thermal Module Applications

5G / AI	07
Automotive	11
Industrial	13
Entertainment	15

SUNON Comprehensive Thermal Solution and Technical Support Service

SUNON is an original cooling product manufacturer. We are 100% research-based, designing and manufacturing a variety of fans, vapor chambers and heat pipes and more, We can configure both active and passive cooling components to provide our clients a full range of cooling solutions through the use of scientific simulation and equipment. SUNON aims to give excellent service in thermal solutions, satisfying clients' thermal requirements for any function, sizes, and budget.

SUNON Optimal Cooling Solution



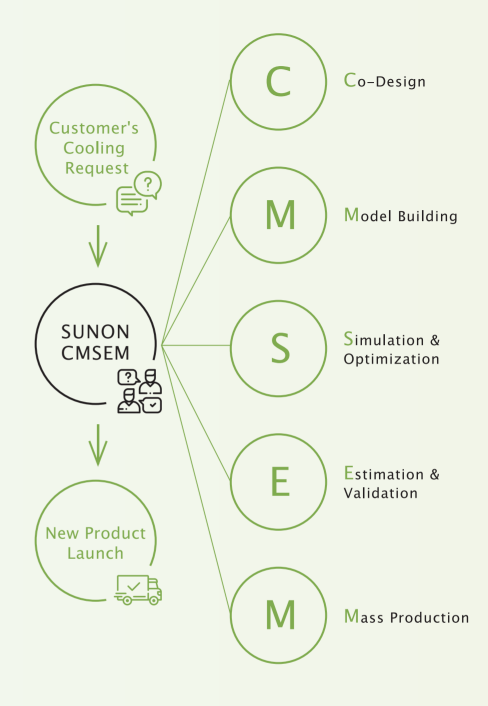








Product Info	Air Cooling	Liquid Cooling	Passive Cooling				
IIIIO	Fan Cooling Module	Cold Plates	Cold Plates Heat Sink (HS)		Vapor Chamber (VC)		
	Custom Design	Integral Pipelining Embedded	Extrusion Die Casting Skived Fin Stacked Fin	Mesh Grooved Sintered Powder Composite	Mesh Sintered Powder		
Features	•The most efficient heat dissipation solution	Compact designLarge power carrierEffective space utilization	High reliabilityEconomic thermal solution	Various pipe designFlexible configuration	Better isothermal systemHigh QmaxHigh power density		



CMSEM One-Stop Thermal Solution Service

SUNON provides a set of CMSEM services, designing thermal solutions from scratch. We work together with our clients to design the best thermal modules for their individual needs. Then, we create a model to simulate and optimize each module's thermal performance, which is passed through various estimation and mass-production phrases. Through collaboration, the highest quality of service, and a timesaving process of solving heat problems, SUNON provides our clients with optimal thermal solutions.

Application

Industrial Equipment
Inverter Drive
ADAS ECU

Cold Plates

2 pass CM036-20001N



- Greater thermal efficiency, suitable for applications with high power density and in need of quick power transfer.
- Compact design for limited spaces and flexible customization of our liquid cold plates to suit your needs.
- Leaking safety and high reliability assured based on the strong thermal design and stimulation analysis on request.

Copper Tube Embedded in Aluminum Base | Tube Dim.(mm) 9.50 O.D x7.02 I.D

Description								Flow	Rate Perform	ance					
	# of	Weight	F	Plate Dim.		Overall Length	Power Watt	1 G	PM	1.5	GPM	2 0	iPM	2.5 (GPM
Part	Tube Passes	(g)	·	(mm)		(mm)	_	R (°C / W)	PD (psi)	R (℃/W)	PD (psi)	R (℃/W)	PD (psi)	R (℃/W)	PD (psi)
CM036-20001N	2	180	57.20	57.20	14.00	133.40	500	0.0580	0.80	0.0442	1.80	0.0400	3.20	0.0380	4.80
CM036-20002N	4	940	152.40	127.00	15.20	228.00	1000	0.0140	2.00	0.0112	4.00	0.0100	6.00	0.0093	9.20
CM036-20003N	6	1230	177.80	172.50	14.00	233.40	1000	0.0116	3.20	0.0096	5.00	0.0087	7.00	0.0080	11.00

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Air Cooling Solution





- Customized air cooling configuration design : ADC and AL and fan die-casting techniques.
- Space utilization and maximal thermal effectiveness.

Vapor Chamber & Cold Plate Solution

- Slim-shaped design and suitable for limited system spaces.
- Flexible and customized design that sustains high thermal effectiveness.
- Steady and fast thermal uniformity that ensures better system function.













intel Whitley (Ice Lake)

Product Name	ICX_1U	ICX_2U		
Sunon P/N	SM316-20001Y	SM420-20001Y		
Dimensions (mm)	113 x 78 x 30.4	113 x 78 x 69.7		
Weight (g)	250	435		
TDP (W)	205	300		
Materia l	Aluminum, Copper, ADC10			
Surface Treatment	Nickle Plating			
TIM	SHIN-ETSU X23-7921			
CPU Support	Intel® Ice Lake Server Processor			
CPU Socket	FCLGA 4189-4/5 (Socket P4/P5)			

intel Eagle Stream (Sapphire Rapids)

Product Name	EST_1U	EST_2U		
Sunon P/N	SM320-21001Y	SM421-21002Y		
Dimensions (mm)	118 x78 x 30.4	118 x 78 x 69.7		
Weight (g)	265	435		
TDP (W)	205	350		
Materia l	Aluminum, Copper, ADC10			
Surface Treatment	Nickle Plating			
TIM	SHIN-ETSU X23-7921			
CPU Support	Intel® Sapphire Rapids Processor			
CPU Socket	LGA 4677			

SP5 (Genoa)

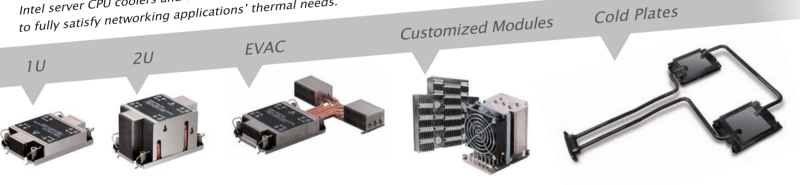
Product Name	SP5_1U	SP5_2U		
Sunon P/N	SM321-22001Y	SM423-22001Y		
Dimensions (mm)	118 x 92.4 x 29.18	118 x 92.7 x 65.98		
Weight (g)	340	521		
TDP (W)	300	400		
Material	Aluminum, Copper, ADC10			
Surface Treatment	Nickle Plating			
TIM	SHIN-ETSU X23-7762			
CPU Support	AMD Genoa 9004 Series Processor			
CPU Socket	SP5 / LGA 6096			

5G Networking

We customize a full range of cooling solutions to offer the best thermal solutions, meeting clients' goals and needs for any function, sizes, and budget.

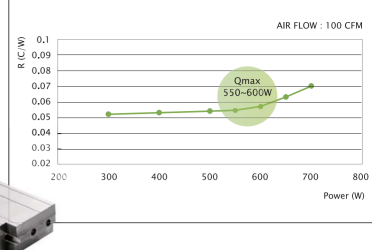
For Intel CPU Coolers and Edge and Storage

> SUNON introduces and develops the latest thermal specification for Intel server CPU coolers and various custom-design cooling modules, to fully satisfy networking applications' thermal needs.



High Power Heat Pipe Solution

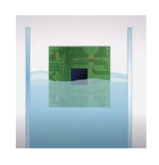
- > Higher level thermal conductivity: 92~100w TDP.
- > Excellent thermal equilibrium, 80% plus increase in thermal effectiveness.
- > Can be configured with other components for high powered applications to reduce thermal resistance.



Immersion Cooling Solution Water Block Solution



- > Low maintenance and enhanced system effectiveness
- > High reliability





For Switch and Router

> Cooling solutions with a wide range of thermal design power from 20w to 2000w depending on systems' needs.



Extrusion / Stacked Fin / Customized

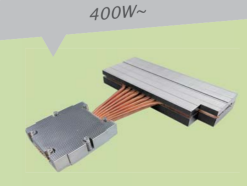
100W~



Fan / Heat Pipes / AL Fin



Fan / Heat Pipes / AL Fin



Heat Pipes / AL Fin



Heat Pipes / AL Fin



Cold Plates / Customized



Heat Sink+Fan

- Economic design solution
- Minature module size
- Efficient heat dissipation

Application LED head light, Ambient lighting, Beam light...

Heat Pipe

- Overcome space limitation
- Efficient heat transfer
- Flexible design feasibility

Application HUD, ADAS, EV car charger, LiDAR...

Total Solution

- Efficient cooling solution
- Optimized module weight
- Shorten and simplify the purchasing

Application Stereo Amplifier, ECU, ADAS, infotainment...

Cold Plate

- High power density
- High performance design
- Multi heat source cooling solution

Application Car Battery, ADAS, ECU...

11

SUNON_®

Industrial

High-Efficiency Transfer Heat **IPC**

Power watt: 40+6+8, total 54W

Module size: 200x100x20mm

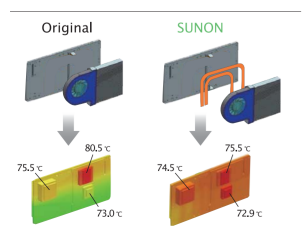
Ta: 50°C

T-CPU <80°C,

T1<110 °C

T2<110 °C

T1: 6W



10~100W Aluminum Heatsink Cooper Heatsink Die-casting Heatsink

- Thermal Reliability
- Economical Cooling Solutions

Application IPC, Embedded System

Heat Pipe Vapor Chamber Air Cooling Module

100~500W

- Better Isothermal System
- Excellent Cooling Effectiveness

Application Drive, IPC

Integral Embedded Cold Plate Heat Pipe Module

500~1000W

- Compact Design
- Space Utilization

Application Drive, IGBT Modules, Inverter

Heat Exchanger

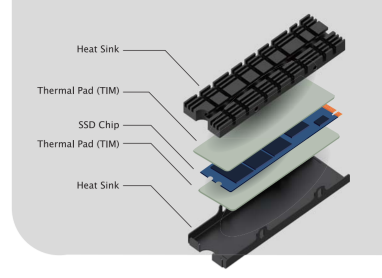
1000W~

• Efficient Heat Dissipation

Application Power Supply
Embedded System

^{*} If you need special specification. Please contact Sunon sales.

^{*} Specifications are subject to change without notice. Specifications in this catalog are for reference. More Sunon products information please visit SUNON website at www.sunon.com.



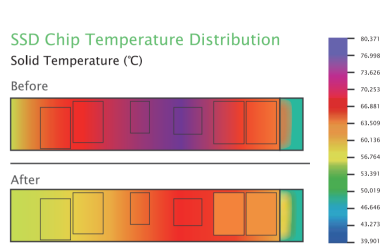


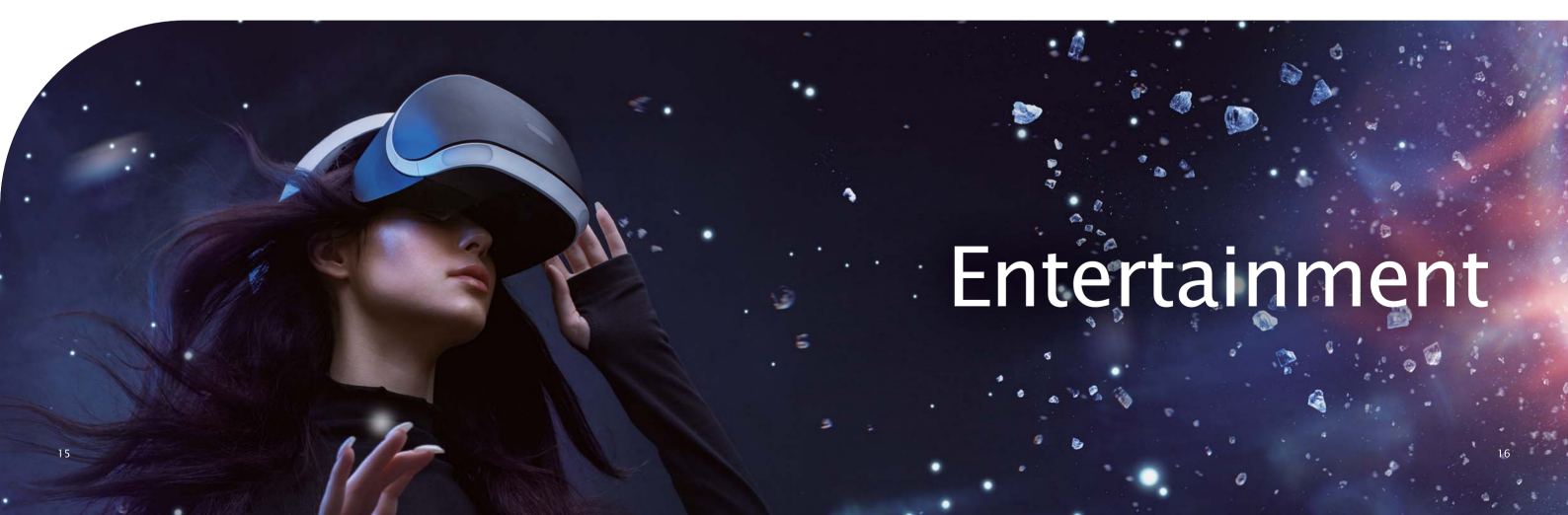
TDP	30W
Dimensions (mm)	48 x 88 x 23.5
Materials	Heat Sink + Fan Module

XR/AR/MR	Devices
TDP	15W
Dimensions (mm)	60 x 40 x 5.5
Materials	Vapor chamber + Aluminum stacked fins + Blower

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