

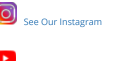
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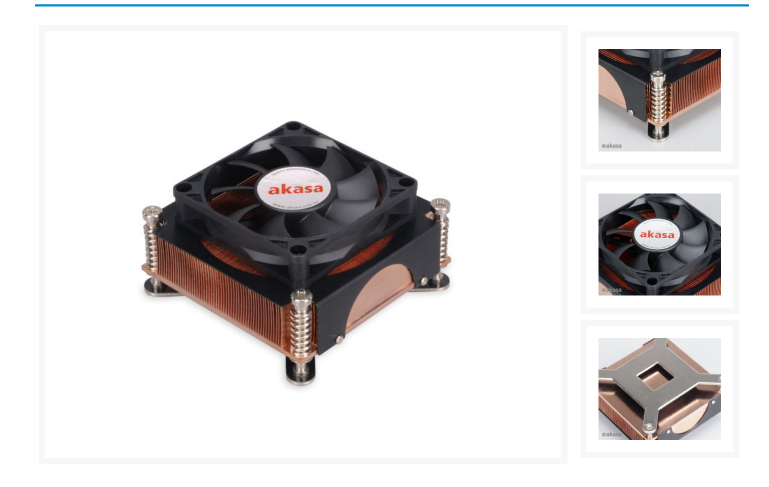


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Akasa 100% Copper 2U Cooler for Intel LGA1366

Special Price \$10.95 was \$35.95

Product Images



Short Description

2U chassis server cooling solution for Intel LGA1366 motherboards. Copper heatsink designed for rackmount or workstations chassis. Auto thermal long life fan provides accurate cooling. Pre-applied spring-loaded screws and motherboard backplate guarantee safe retention.

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Features

- Active LGA1366 cooling solution for 2U chassis
- Auto thermal fan with automatic speed control
- Solid copper heatsink
- Reliable and long life twin ball bearing

Specifications

Socket type	Intel LGA1366
Cooler dimension	94 x 90 x 43 (H) mm
Heatsink material	Pure copper
Weight	676g
Installation	Screws and backplate
Fan dimension	70 x 70 x 15mm
Fan speed	3000 - 6000 RPM (auto thermal control)
Max airflow	46.98 CFM (76.24 m³/h)
Max air pressure	8.94 mm H2O
Noise level	29.1 - 46.5 dB(A)
Current rating	0.40A
Voltage rating	12V DC
Bearing type	Twin Ball Bearing

Fan life expectancy	50,000 hours
Fan connector	3pin
Product code	AK-CC051
Contents:	
×	

LGA1366 backplate Thermal Compound

Additional Information

Brand	Akasa
SKU	AK-CC051-D
Weight	1.5000
Compatibilty	Intel LGA 1366
Material	Copper
Fan Dimensions	70mm
Fan Connection	4-Pin PWM
Special Price	\$10.95

