

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











Akasa 2U Copper AMD Opteron cooler

\$35.95

Product Images









Short Description

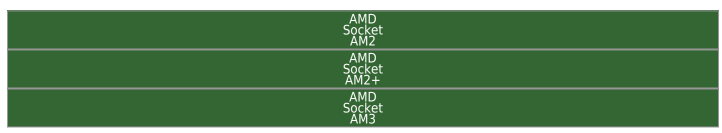
Low profile cooling solution for 2U server and workstation chassis. Designed for AMD AM2/AM3 Athlon, Phenom & Opteron processors up to 125W TDP. The precision engineered copper heatsink transfers the heat rapidly away from the CPU. The twin ball bearing fan ensures reliability and long life. RPM speed is automatically controlled by the auto thermal fan. Motherboard backplate and screws are included.

4/23/24

Description

Low profile cooling solution for 2U server and workstation chassis. Designed for AMD AM2/AM3 Athlon, Phenom & Opteron processors up to 125W TDP. The precision engineered copper heatsink transfers the heat rapidly away from the CPU. The twin ball bearing fan ensures reliability and long life. RPM speed is automatically controlled by the auto thermal fan. Motherboard backplate and screws are included.

Designed for:



Product Code: AK-392

Features

- Server cooling solution for 2U and workstation chassis
- Skived-fin all copper heatsink
- Supplied with motherboard backplate and screws
- Reliable and long life twin ball bearing fan
- Auto thermal fan for performance and low noise

Accessories Included:





Thermal Compound Socket AM2/AM3

backplate

Specifications

Socket type Socket AM2, AM2+ & AM3

Cooler dimension 106 x 74 x 36 mm

Heatsink material Pure copper

Weight 664g

Installation Screws and backplate

Fan dimension 70 x 70 x 15 mm

Fan speed 3000 - 6000 RPM (auto thermal control)

Fan airflow 46.98 CFM (76.24 m³/h)

Max air pressure 8.94 mm H20

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-392

Additional Information

Brand	Akasa
SKU	AK-392
Weight	0.7500
Compatibilty	AMD AM2/3/3+/FM1
Material	Copper
Fan Dimensions	70mm
Fan Connection	3-Pin

