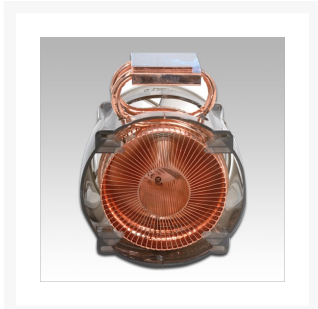
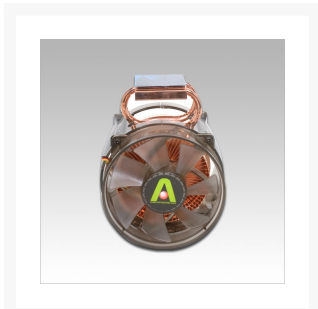




Antazone / Socket 775/478/939/754/Socket-A / Copper / Heatpipe / CPU Cooling Fan

\$34.95

Product Images





Short Description

The Antazone AS-C1000, the hyper CPU cooler that is designed to fit the universal retention module for dissipating heat with higher efficiency. With its high performance and innovative design 10W zero noise fan the AS-C1000 is compatible with the latest Intel Prescott LGA775 processors. This innovative CPU cooler is also compatible with Intel P4 and AMD's K7 and K8 processors.

Description

Copper Heatpipe CPU Cooling Fan

The Antazone AS-C1000, the hyper CPU cooler that is designed to fit the universal retention module for dissipating heat with higher efficiency. With its high performance and innovative design 10W zero noise fan the AS-C1000 is compatible with the latest Intel Prescott LGA775 processors. This innovative CPU cooler is also compatible with Intel P4 and AMD's K7 and K8 processors.

Features

- The latest innovative product in the CPU-Cooler market
- The patented new design allows for higher efficiency in heat dissipation
- Compatible with Universal Retention Module for Intel Pentium 4, LGA 775, AMD K8 and K7(Socket A)
- Easy Installation

Specifications

- Fan Type: CPU Fan
- Socket Type: 775/A/939/754/478
- Fan Speed: 2200 RPM
- Noise Level: 25 dBA
- Air Flow: 49.87 CFM
- Static Pressure: 2.61 mm/H2O
- Heatsink Material: Copper Core / Copper Heatsink / Copper Fins
- Bearing Type: Magnetic Barometric Bearing
- Connector(s): 3-Pin Motherboard
- Fan Dimensions: 95 x 95 x 25 mm
- Heatsink Dimensions: 95 x 86 x 125.6 mm
- Life Hours: 70,000 Hours

Additional Information

SKU	AS-C1000
Weight	2.5000
Material	Copper/Aluminum
Fan Dimensions	92mm
Fan Connection	3-Pin

