

CPU Cooler with Copper Heat Pipes

This CPU cooler uses copper heat pipes to efficiently transfer heat. Its red bladed fan provides optimal airflow for effective heat dissipation from CPUs, maintaining stable system performance.



Product Overview

High-Performance Cooling Solution

This high-performance CPU cooler is engineered for effective heat dissipation, ensuring stable system performance even under heavy computing loads. Featuring a robust construction with copper heat pipes, it facilitates efficient heat transfer away from the processor. The assembly includes a specialized red-bladed fan designed for optimal airflow, making it a reliable cooling solution for desktop computer builds.

Technical Specifications

Fan Features

- High-airflow design
- Distinctive red blade aesthetic

Cooling Method	Active Air Cooling
Material	Copper Heat Pipes, Aluminum Heat Sink

Performance Metrics

Key Benefits

1 High

Heat Transfer Efficiency

1 Optimized

System Stability