

# CPU Air Cooler with PWM Fan

This high-performance CPU air cooler is designed for efficient heat dissipation. It features a dense fin stack and multiple heat pipes for optimal thermal conductivity, along with a PWM-controlled fan for quiet operation and sufficient airflow.



## Overview

### High-Performance CPU Cooling

This high-performance CPU air cooler is engineered for efficient heat dissipation in demanding computing environments. Featuring a dense aluminum fin stack and multiple heat pipes, it ensures optimal thermal conductivity for stable system performance. The integrated PWM-controlled fan provides a perfect balance between quiet operation and sufficient airflow, making it suitable for overclocking and intensive tasks.

## Key Features

### Performance Highlights

**120 mm**  
Fan Size

### Cooling Technology

PWM Control, Aluminum Fin Stack, Multi-Heat Pipe Design

## Compatibility & Installation

### Mounting Mechanism

Secure mounting mechanism included for easy installation

### Socket Support

Compatible with a wide range of CPU sockets