

AK-392 AMD AM2 COOLER

Introduction

Low profile and 2U server chassis cooler for AMD Opteron. 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.

Features

- Server cooling solution for 2U and low profile chassis
- Skived-fin all copper heatsink
- Supplied with Motherboard backplate and screws
- Reliable and long life twin ball bearing fan
- Auto thermal fan for adjusting speed



© akasa

Specification

Socket type	Socket AM2
Heatsink dimension	106 x 7.13 x 19mm
Heatsink material	Pure copper
Cooler dimension	106 x 74 x 36.5mm
Fan dimension	70 x 70 x 15mm
Fan speed	3050 - 6000 R.P.M.
Fan air pressure	2.23 - 8.94 mm H2O
Fan airflow	23.49 - 46.98CFM
Fan life expectancy	50000/hrs
Bearing type	Two Ball Bearing
Voltage rating	12V
Noise level	28 - 46.5dB(A)
Product code	AK-392