

92x25mm AMD Ball Bearing CPU Cooler Fan w/ TX3 Connector

FANK8AM2

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Packaging Contents

- · Heatsink and Fan
- · Instruction Manual
- Thermal Compound



Specifications

Fan Dimensions	70 x 70 x 10 mm
Heatsink Dimensions	107 x 71.8 x 25.5 mm
Bearing Type	Dual Ball Bearing
Heatsink Base Material	Copper
Fan Material	Plastic
Rated Voltage	12 V
Noise Level	<36 dB
Air Flow Rate	25.63 CFM
Connector Types	1 x TX3 Female
Best Fit Applications	Designed for AMD Socket AM2 series, typically found in Server class systems with 1U low profile design: AMD Opteron 1210HE - 1218 HE(to 65w) AMD Sempron 2800+ - 3800+(to 62w) AMD Sempron LE1100 - LE1250(to 45w) Athlon 64 3000+ - 4000+(to 65w) Athlon 64 LE1600 - LE1620(to 62w) Athlon 64 x2 3600+ - 5200+(to 65w) Athlon X2 BE2300 -BE2400(to 45w)

Installation

- 1. From the underside of the motherboard, position the Fastening Plate under the CPU position such that the four screw posts are inserted through the holes on the motherboard.
- From the topside of the motherboard, apply Thermal Heatsink Grease evenly to the surface of the CPU. Only apply as much grease as will be required to cover the surface of the CPU once the heatsink has been installed, as the pressure of the heatsink application will spread the grease.
- 3. Place the heatsink and fan over the CPU, aligning the four holes on the heatsink with the screw posts (see step #1).
- 4. Secure the heatsink and fan to the Fastening Plate, using the four spring screws.
- 5. Connect the 3-pin (TX3) connector (on the fan) to the appropriate connector on the motherboard.



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