

Socket A/370 Bonded Fin CPU Fan with Copper Base

StarTech ID: FANTBDURPRO



The cooler a processor is, the more stable and efficient it is. The last thing you want to worry about is your mission-critical computer hardware being crippled by heat and crashes. Enter the StarTech.com FANTBDURPRO, a socket A/370 Bonded Fin CPU Fan with a Copper Base. The copper base allows heat to move quickly to the fins for improved efficiency and smaller size. Not only that, but copper spreads heat more effectively than aluminum, which allows the outer heatsink fins to do more work. Specifically designed for use with AMD Athlon and Duron Socket A processors, Intel Pentium III and Celeron Socket 370 FC-PGA processors of any speed, StarTech.com's FANTBDURPRO with its copper base is the perfect solution for any workspace.

Applications and Solutions

- AMD Athlon and Duron Socket A processors to 1.1 GHz
- Great for MicroATX form factor motherboards where space is tight
- Intel Pentium III and Celeron Socket 370 FC-PGA processors - any speed

Features

- Bonded fin construction provides 40% more heat dissipation area than conventional heatsinks with lower wind resistance
- Copper base for improved efficiency
- Easy to install clip
- Fins are constructed from 99.95% pure aluminum for a 15% higher heat transfer rate than conventional aluminum heatsinks

Technical Specifications

- Warranty: 1 Year warranty
- Carton Quantity: 50
- Shipping (Package) Weight: 0.44 lb [0.2 kg]
- Fan Dimensions: 50 x 50 x 15 mm (2 x 2 x 0.6inch)
- Air Flow: 20 CFM
- Rated Voltage: 12 VDC
- Rated Current: 0.11 Amp
- Rated Speed: 4700 RPM
- Noise: 35 dBA
- Heatsink Dimensions: 62 x 52 x 37 mm (2.5 x 2.1 x 1.5inch)
- Fan + Heatsink weight: 0.182kg (0.40 lbs)
- Power Connector: 3-lead TX3Motherboard
- Fan Life: 54,000 hours