

1U Low Profile TX3 Dual Ball Bearing AMD CPU Cooler Fan with Heatsink

StarTech ID: FANK8AM21U



This 1U Low Profile TX3 AMD CPU Cooler Fan features a built-on heatsink which helps maximize CPU heat dissipation, while its 7cm fan directs hot air away from your CPU - helping to maintain ideal operating conditions for your hard working AMD processor.

Offering air flow up to 25.63 CFM, the cooler fan features a high quality dual ball bearing design, that not only ensures reliability but also helps extend the fan/cooler life span.

Applications and Solutions

- Designed for AMD Socket AM2 series, typically found in Server class systems with 1U low profile design:
- (Socket 754/939): Athlon 64 3000+ - 4000+(to 65w)
- (Socket AM2): AMD Opteron 1210HE - 1218 HE(to 65w)
- (Socket AM2): AMD Sempron 2800+ - 3800+(to 62w)
- (Socket AM2): AMD Sempron LE1100 - LE1250(to 45w)
- (Socket AM2): Athlon 64 LE1600 - LE1620(to 62w)
- (Socket AM2): Athlon 64 x2 3600+ - 5200+(to 65w)
- (Socket AM2): Athlon X2 BE2300 -BE2400(to 45w)

Features

- All copper heatsink & Skive Fin technology
- Combines suitable desing with effective heat dispersion
- Designed to direct hot air away from your CPU

Technical Specifications

- Warranty: 1 Year warranty
- Air Flow Rate: 25.63
- Color: Black
- Connector Types: 1 - TX3 Female
- Fan Bearing Type: Ball Bearing
- Product Height: 1 in [25.5 mm]
- Product Length: 4.21 in [107 mm]
- Noise Level: <36 dBA
- Carton Quantity: 32
- RoHS Availability: Yes
- RPM: 4000±10%
- Shipping (Package) Weight: 1.41 lb [0.64 kg]
- Product Weight: 18.57 oz [526 g]
- Product Width: 2.83 in [71.8 mm]
- Fan Dimensions : 70 x 70 x 10 mm
- Heatsink Dimensions: 107 x 71.8 x 25.5 mm
- CPU's Supported:

Socket AM2 - Athlon X2 BE, Athlon 64 X2, Athlon 64 LE

Socket 754/939 - Athlon 64

Socket AM2 - Opteron 1210-1218HE

Socket AM2 - Sempron

- Bearing Type : Dual Ball Bearing
- Heatsink Base Material: Copper
- Fan Material: Plastic
- Rated Voltage : 12 V

