

# 50x41mm Socket 7/370 CPU Cooler Fan w/ Heatsink and TX3 and LP4

StarTech ID: FANP1003LD



StarTech.com's Socket 7/Socket 730 CPU cooler fan optimizes heat dissipation and removal by combining a large aluminum heatsink and 5cm brushless ball-bearing fan, helping to ensure ideal operating conditions for your hard working CPU.

A broadly compatible CPU cooling solution, the Socket 7/Socket 730 CPU cooler fan provides quiet cooling for Socket 370(PPGA) Celerons, Socket 7 Pentiums, AMD K6, K6-2 and Cyrix chips and is powered using a TX3 (3-lead) connection to either the computer power supply or the motherboard (direct). When powered directly from the motherboard, the fan speed and operating status can be monitored for ideal performance.

Capable of moving up to 8.84 CFM of air away from the CPU, the Socket 7/Socket 730 CPU cooler fan features a high-efficiency fan blade design and is backed by StarTech.com's 2-year warranty and free lifetime technical support.

### Applications

- Socket Type: Socket 7 & Socket 370
- VIA: C3, Cyrix III & Cyrix MII up to 500 MHz
- Intel: Celeron up to 500 MHz
- AMD : K-6 series up to 500 MHz
- Replace the stock OEM cooler or a failed Socket 7/370 heatsink fan assembly

#### **Features**

- Aluminum heatsink
- 50mm ball bearing fan
- Solid metal retention clip





## **Technical Specifications**

Warranty 2 Years

Fan Dimensions 50 x 50 x 12.7mm

2 x 2 x 0.5in

Fan Bearing Type Ball Bearing Heatsink Type Aluminum

Heatsink Dimensions 50 x 50 x 22mm

2 x 2 x 0.85in

Connector Type(s) 1 - Molex Fan (3 pin; TX3) Female

Fan RPM 4500

Air Flow Rate 8.84 CFM
Noise Level 28 dBA
Color Black

Product Length 1.9 in [49 mm]
Product Width 1.6 in [40 mm]
Product Height 1.9 in [49 mm]
Product Weight 2.9 oz [81 g]

Input Voltage 12 DC

Shipping (Package) Weight 0.3 lb [0.1 kg]

Included in Package 1 - Pentium/K6/Celeron 3-Lead CPU Fan Included in Package 1 - 3-pin to dual LP4 Molex Adapter Cable

Included in Package 1 - Packet of Thermal Compound

## Certifications, Reports and Compatibility

