

60x25mm High Air Flow Dual Ball Bearing Computer Case Fan w/ TX3

StarTech ID: FAN6X25TX3H



This 6cm x 2.5cm (5000 RPM) Computer Case Fan helps prevent computer systems from overheating, thereby increasing efficiency and stability.

The fan features a TX3 connection and a built-in tachometer that sends RPM signals to your motherboard - a high-performance solution that can help avoid overheating and system failure.

Applications

- Replace a noisy or failed computer case fan
- Install into a computer chassis to increase air flow and cooling

Features

- Dual ball bearing design
- 3-pin connector with tachometer wire
- Higher speed 5000 RPM operation





Technical Specifications

Warranty 2 Years

Number of Conductors 3

Fan Bearing Type Ball Bearing

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

Fan RPM 5000

Air Flow Rate 26.63 CFM
Noise Level 30 dBA
Color Beige
Enclosure Type Plastic

Cable Length 9 in [228.6 mm]
Product Length 2.4 in [60 mm]
Product Width 2.4 in [60 mm]
Product Height 1 in [25 mm]
Product Weight 0.9 oz [25 g]

Input Voltage 12 DC

Operating Temperature -10°C to 80°C (14°F to 176°F)

Shipping (Package) Weight 0.2 lb [0.1 kg]

Included in Package 1 - 60mm Case Fan

Certifications, Reports and Compatibility

