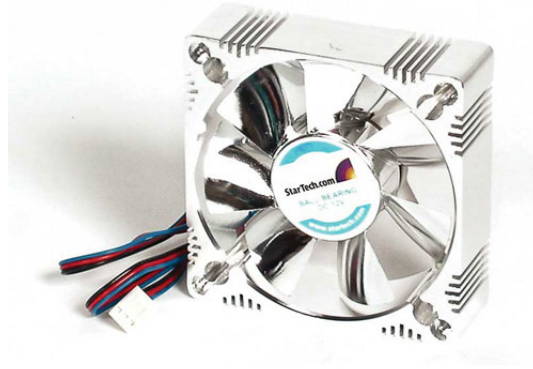


**80x25mm High Air Flow Ball Bearing Computer Case Fan w/ TX3 Connector**

*StarTech ID: FAN8X25TX3AH*



Capable of moving up to 39 CFM (cubic feet per minute) of cooling airflow over your system components, the StarTech.com FAN8X25TX3AH has been designed especially for your hardest working computers. A high-efficiency blade design and dual ball-bearing motor combined with a built-in speed sensor means your system will get the cooling it needs when it needs it the most. The attractive, heat-dissipating aluminum fan measures 8cm x 8cm x 2.5cm (3 1/8" x 3 1/8" x 1"), and is powered by a TX3 Molex power connection. With its polished aluminum appearance, the FAN8X25TX3AH goes well with professional aluminum cases.

## Features

- Dual ball bearing motor
- High efficiency fan-blade design capable of moving 39 CFM
- Speed sensor output to the motherboard

## Technical Specifications

- Warranty: 1 Year warranty
- Color: Silver
- Connector Types: 1 - TX3 Female
- Fan Bearing Type: Ball Bearing
- Carton Quantity: 100
- RPM: 3000
- Shipping (Package) Weight: 0.44 lb [0.2 kg]
- Weight:
- Lbs : 0.45
- Grams : 205
- Fan Dimensions:
- Inches : 3.14 x 3.14 x 0.98
- Millimeters : 80 x 80 x 25
- Fan Type : Dual Ball Bearing
- Fan Enclosure : Aluminum
- Fan Airflow (CFM) : 39
- Noise Level (dB): 34
- Fan Speed (RPM): 3000
- Operating Temperature: (-)10 ~ (+)80 deg C
- Voltage: 12V
- Connector: TX3 Motherboard

