

Expansion Slot Rear Exhaust Cooling Fan with LP4 Connector

StarTech ID: FANCASE



This high quality PCI Fan is an add-in cooling fan designed to fit in the PCI, ISA or AGP expansion slots of any computer. The PCI fan helps improve expansion card (video card, etc.) performance, by preventing overheating, making it a great video card cooler for older, hot-running 3D graphics cards like the Voodoo, TNT2, GeForce256 and more.

Powered through a simple LP4 connection to the computer power supply, the quiet-running PCI Fan utilizes a brushless DC motor that helps maintain expansion card temperatures while creating minimal noise levels.

Compact enough to fit into almost any expansion slot such that airflow can be directed as needed most, StarTech.com's PCI Fan is backed by 2-year warranty and free lifetime technical support.

Applications

- Increase airflow within a computer case by adding an exhaust fan
- Add an additional fan to a computer case that doesn't have provisions for a case fan
- Remove the hot air from a high performance graphics card more efficiently

Features

- Ball bearing fan design
- Standard (full) profile expansion slot design
- Inline LP4 Molex power connectors

Technical Specifications

Warranty	2 Years
Fan Bearing Type	Ball Bearing
Connector Type(s)	1 - LP4 (4 pin; Molex Large Drive Power) Female
Connector Type(s)	1 - LP4 (4 pin; Molex Large Drive Power) Male
Fan RPM	2200 RPM
Air Flow Rate	6.9 CFM
Noise Level	32 dBA
System and Cable Requirements	Available rear expansion card slot
Color	Black
Enclosure Type	Plastic
Product Length	4.3 in [110 mm]
Product Width	3.5 in [90 mm]
Product Height	0.8 in [20 mm]
Product Weight	0.3 lb [0.1 kg]
Input Voltage	12 DC
Operating Temperature	-10°C to 80°C (14°F to 176°F)
Shipping (Package) Weight	0.3 lb [0.2 kg]
Included in Package	1 - Expansion Slot Exhaust Fan

Certifications, Reports and Compatibility

