

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com





See Our Instagram









\$32.87 was \$46.95

Product Images











Short Description

New Logisys ICE BLADE PRO is an Ideal Performer for Core Touch Technology (CTT).

Description

New Logisys ICE BLADE PRO is an Ideal Performer for Core Touch Technology (CTT).

Features

- Equipped with multiple clips to support Intel LGA1366/1155/1156/775 and AMD AM3/AM2+/AM2.
- 4 pieces of $\Phi 8$ mm heatpipes conduct heat from the processor quickly to protect it from overheating.
- Patented Core Touch Technology(CTT) gives perfect contact with the CPU surface.
- 120x120x25mm PWM fan offers optimal airflow.
- Semi-transparent fan with blue LED, modding looking.
- 47 pieces of aluminum fins with big surface dissipate heat efficiently.
- De-vibration rubber buckles absorb operating noise maximumly.
- Intelligent side flow design further utilizes system airflow to improve computer case ventilation.
- Tool free installation.
- Especially recommended for Intel core i7, a perfect choice for overclockers.

Specifications

Specifications:

Overall Dimension	Fan Dimension	Net Weight	Bearing Type
125.5X104X157mm	120X120X25mm	1053g	Hydro Bearing
Rated Voltage	Operating Voltage	Started Voltage	Rated Current
12VDC	10.8~13.2VDC	7VDC	0.25±10%A(MAX)
Power Input	FAN Speed	MAX.Air Flow	Noise
3.0W	900±150~1500±10%RPM	60.29CFM	21.4~32.1dB(A)

Application For

- Intel Socket 150W LGA1366/LGA1155/LGA1156/LGA775
- Core i7/i5/i3
- Core 2 Extreme
- Core 2 Quad
- Core 2 Duo
- Pentium/Pentium G
- Pentium D/Pentium 4
- Celeron Dual-Core
- Celeron/Celeron D

- AMD Socket 140W AM3/AM2/AM2+
- Phenom II X6/X4/X3/X2
- Phenom X4/X3
- Athlon II X4/X3/X2
- Athlon X2
- Athlon/Athlon FX
- Business Class
- Sempron

Additional Information

Brand	Logisys
SKU	MC4005IB-D
Weight	2.0000
Material	Copper/Aluminum
Fan Dimensions	120mm
Fan Connection	4-Pin PWM
LED Color	Blue
Special Price	\$32.87

