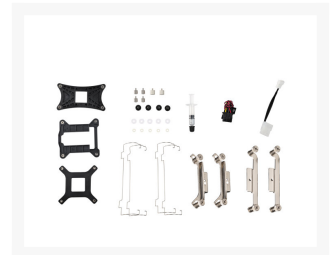




Logisys ICE MATRIX 600 CPU Cooler

Special Price
\$44.95 was
\$59.95

Product Images





Short Description

Product Details:

New Logisys ICE MATRIX 600 Appealing appearance heatsink with a matrix design!

Features:

- Equipped with multiple clips to support Intel LGA1366/1155/1156/775 and AMD AM3/AM2+/AM2.
- 6 sintered powder heatpipes conduct heat from the processor quickly to protect it from overheating.
- Heatpipes are lined up in a straight line to improve air flow through the heatsink.
- Nickle plated copper base gives perfect contact with the CPU surface.
- Dense nickel plated aluminum fins with big surface dissipate heat efficiently.
- 140mm PWM fan with TPE cover fan frame to absorb operating vibration and noise maximumly.
- Intelligent side flow design further utilizes system airflow to improve computer case ventilation.
- 150W solution, a perfect choice for overclockers.

Specifications:

Technical Spec

Overall Dimension 140X73.5X169.5mm	Fan Dimension Φ140X25mm	Net Weight 1100g	Bearing Type Hydro Bearing
Rated Voltage 12VDC	Operating Voltage 10.8~13.2VDC	Started Voltage 7VDC	Rated Current 0.13±10%A(MAX)
Power Input 1.56W	FAN Speed 700±200~1200±10%RPM	MAX.Air Flow 71.8CFM	Noise 17.8~26.7dB(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

Description

New Logisys ICE MATRIX 600 Appealing appearance heatsink with a matrix design!

Features

- Equipped with multiple clips to support Intel LGA1366/1155/1156/775 and AMD AM3/AM2+/AM2.
- 6 sintered powder heatpipes conduct heat from the processor quickly to protect it from overheating.
- Heatpipes are lined up in a straight line to improve air flow through the heatsink.
- Nickle plated copper base gives perfect contact with the CPU surface.
- Dense nickel plated aluminum fins with big surface dissipate heat efficiently.
- 140mm PWM fan with TPE cover fan frame to absorb operating vibration and noise maximumly.
- Intelligent side flow design further utilizes system airflow to improve computer case ventilation.
- 150W solution, a perfect choice for overclockers.

Specifications

Specifications:

Overall Dimension 140X73.5X169.5mm	Fan Dimension Φ140X25mm	Net Weight 1100g	Bearing Type Hydro Bearing
Rated Voltage 12VDC	Operating Voltage 10.8~13.2VDC	Started Voltage 7VDC	Rated Current 0.13±10%A(MAX)
Power Input 1.56W	FAN Speed 700±200~1200±10%RPM	MAX.Air Flow 71.8CFM	Noise 17.8~26.7dB(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	MC6001IM-D
Weight	2.5000
Material	Copper/Aluminum
Fan Dimensions	140mm
Fan Connection	4-Pin PWM
Special Price	\$44.95

