



 Silverstone (SST-NT07-AM2) CPU Cooler for AMD Socket AM2 up to 65W Low Profile

\$24.99

Product Images



Short Description

Developed with advanced design for use with cases that utilize mobile on desktop processors, the NT07-AM2 is the ideal replacement CPU cooler for those who needs quieter performance or has tight space

requirements. Constructed out of aluminum block, the NT07-AM2 is capable of delivering superior heat absorbing ability than the average mobile CPU cooler of larger size. Mated with a carefully selected 80mm fan, with total height of only 37mm, it operates in impressively low noise level with plenty of airflow thanks to its smaller hub with improved fan blade design. The NT07-AM2 can be used in any enclosures (including the super-slim SilverStone LC19 and ML02) with satisfying results.

Description

Developed with advanced design for use with cases that utilize mobile on desktop processors, the NT07-AM2 is the ideal replacement CPU cooler for those who needs quieter performance or has tight space requirements. Constructed out of aluminum block, the NT07-AM2 is capable of delivering superior heat absorbing ability than the average mobile CPU cooler of larger size. Mated with a carefully selected 80mm fan, with total height of only 37mm, it operates in impressively low noise level with plenty of airflow thanks to its smaller hub with improved fan blade design. The NT07-AM2 can be used in any enclosures (including the super-slim SilverStone LC19 and ML02) with satisfying results.

Features

0

Specifications

Model	SST-NT07-AM2
Enclosure material	Aluminum
Application	AMD SocketAM2
Net Weight	330g
Dimension	106mm(W)x20.5mm(H)x80mm(D)
Cooling fan	80mm cooling fan
Dimension w/fan	106mm(W)x36.5mm(H)x80mm(D)
Thermal Resistance	Rca 0.25 °C /W @ 65W , Full Speed
Fan blade size	80 x 80 x 16mm
Fan speed	1500~2500rpm ± 10%
Max air pressure	0.63~1.85mmH2O

Max airflow	14.22~26.97 CFM
Noise	15~25dBA

Additional Information

Brand	SilverStone Technology
SKU	SST-NT07-AM2
Weight	1.0000
Compatibilty	AMD AM2/3/3+/FM1
Material	Aluminum
Fan Dimensions	80mm
Fan Connection	4-Pin PWM
Vendor SKU/EAN	844761004521

