

Sylphee



Introduction

Sylphee is built for ultra silent and high performance. High efficient heatsink combines heatpipe technology, support by embedded ultra silent dual fan to blow away the heats and cool down the cpu temperature at once. Delicate and light-weighted design avoid the fear of crashing the motherboard. It supports Intel's Core 2 Duo, Pentium 4, AMD's AM2 and K8 socket.

Features



● Dual embedded silent fans.



● 2 pcs high performance heat pipes.



● Auto fan speed controlled by Termistors.



● Extremely silent fans at 18 dBA, intake air flow from both sides.



● Air flow blows to multi-directions. and cools whole computer system.

Specifications

Application	Socket	CPU (Max.130W)
Intel	775	Core 2 Duo Allendale series
		Core 2 Duo Conroe series
		Core 2 Extreme Conroe XE series
		Celeron D series
		Pentium 4 Prescott series
	478	Celeron D series
		Celeron series
		Pentium 4 Prescott series
		Pentium 4 Willamette series
		Pentium 4 Northwood series
AMD	AM2	Sempron series
		Athlon 64 series
		Athlon 64 X2 series
		Athlon 64 FX-62 series
	754	Sempron series
		Athlon 64 series
	939	Athlon 64 series
		Athlon 64 X2 series
	940	Athlon 64 FX series
		Opteron series
Heatsink Dimensions	100×80×126mm	
Material	Copper Base & Aluminum Fin	
Heatpipe	Copper Ø6mm×2Pcs	
Weight	670g	
Fan Dimensions	Ø7.3×58.3mm	
Bearing type	Dual Balls Bearing	
Fan Speed	1500~3600 rpm ±200rpm	
Air Flow	15.02~35.48 CFM	
Noise Level	18~35.0 dBA	
Max. Rated Current	0.60 Max. Amp at 12VDC	
Max. Rated Voltage	12V VDC	
Max. Input Power	7.20 Max. Watt at 12VDC	
Life expectancy	50,000 Hours at 25°C 15~65% R.H.	



Above View



Base View



Color Box



● Intake air flow from both sides.



● Air flow blows to multi-directions.



● Fan speed controlled by Thermistors.



● Dual embedded fans.



● Extremely silent fans at 18 dBA.



● Long life expectancy.