



Arctic Cooling Alpine 64 PRO Rev.2 CPU Cooler for AMD

\$15.95

Product Images



Short Description

The Alpine 64 PRO Rev.2 offers an outstanding price/performance ratio and remains incredibly quiet even running at full speed.

Description

The Alpine 64 PRO Rev.2 offers an outstanding price/performance ratio and remains incredibly quiet even running at full speed.

Features



Efficient cooling

Alpine 64 PRO Rev.2 is one of the most cost-efficient coolers of its class. The cooler features an optimized heatsink and a 92mm PWM controlled fan for efficient heat dissipation. The Alpine 64 PRO Rev.2 is compatible with AMD Socket FM1, AM3+, AM3, AM2+, AM2 and 939. Cooling Performance at AMD Phenom X4 9650:

Alpine 64 PRO Rev.2 (at 2,000 RPM)

44.9°C

Stock cooler (at 2,850 RPM)

49.5°C

Better

Ambient temperature: 24°C

Noise Level at AMD Phenom X4 9650:

Alpine 64 PRO Rev.2 (at 2,000 RPM)

0.4 Sone

Stock cooler (at 2,850 RPM)

0.8 Sone

Better

Minimum of Noise

The buffered-mounted 92mm PWM fan guarantees sufficient cooling at lowest noise. With the combination of the patented fan case, low noise impeller and vibration absorption, the Alpine 64 PRO Rev.2 generates a maximum of 0.4 sone at full speed.



Easy installation

Thanks to the user-friendly design of the Alpine 64 PRO Rev.2, it can be installed with a few simple steps. ARCTIC's acclaimed thermal compound of [ARCTIC MX-2](#) has been pre-applied so that the entire installation process is quick and simple.

Specifications

Max. Cooling Capacity	90
Fan (mm)	92
Airflow	36.7 CFM / 62.2 m³/h
Noise Level	0.4

Dimensions (Product)	105 L x 113 W x 78 H mm
Dimensions (Packaging)	115 L x 106 W x 85 H mm
Limited Warranty	6 years
Rated Fan Speed	500 - 2000 RPM, (PWM)
itemnumber	UCACO-A64D2-GBA01
UPC	0872767002470
Gross Weight	0.49 kg

Compatibility:

AMD

Series	Socket	Chip
Phenom II X4	AM3	910e , 905e , 900e ,
Phenom II X2	AM3	B55 , B53 , 565 , 560 (Black) , 555 , 550 , 545 ,
Phenom II X3	AM3	705e , 700e ,
Phenom X4	AM2+	9450e , 9350e , 9150e , 9100e ,
Phenom X3	AM2+	8450e , 8250e ,
Athlon II X4	AM3	620e , 615e , 610e , 605e , 600e ,
Athlon II X3	AM3	425e , 420e , 415e , 405e , 400e ,

Series	Socket	Chip
Athlon II X2	AM3	B28 , B24 , B22 , 270u , 265 , 260u , 260 , 260 , 260 , 255 , 250u , 250e , 250 , 245e , 245 , 240e , 240 , 235e , 220 , 215 , 210e ,
Athlon X2	AM3	5200+ ,
Athlon X2	AM2+	5000+ ,
Athlon X2	AM2	BE-2400 , BE-2350 , BE-2300 , 6000+ (89W) , 5600+ (89W) , 5600+ (65W) , 5400+ (89W) , 5400+ (65W) , 5200+ (89W) , 5200+ (65W) , 5050e , 5000+ (89W) , 5000+ (65W) , 4850e , 4800+ (89W) , 4800+ (65W) , 4600+ (89W) , 4600+ (65W) , 4450e , 4400+ (89W) , 4400+ (65W) , 4200+ (89W) , 4200+ (65W) , 4050e , 4000+ (89W) , 4000+ (65W) , 3800+ (89W) , 3800+ (65W) , 3800+ (35W) , 3600+ ,
Athlon X2	939	4400+ (89W) , 4200+ , 3800+ ,
Athlon FX	939	FX-53 ,

Series	Socket	Chip
Athlon	AM2	LE-1660 , LE-1640 , LE-1620 , LE-1600 , 4000+ (89W) , 4000+ (62W) , 3800+ (89W) , 3800+ (62W) , 3800+ (45W) , 3500+ (89W) , 3500+ (67W) , 3500+ (62W) , 3500+ (45W) , 3500+ (35W) , 3200+ (89W) , 3200+ (67W) , 3200+ (62W) , 3000+ (89W) , 3000+ (67W) , 3000+ (62W) ,
Athlon	939	3700+ , 3500+ (67W) ,
Athlon	754	3400+ , 2800+ ,
Sempron	AM3	150 , 145 , 140 ,
Sempron	AM2	LE-1300 , LE-1250 , LE-1200 , LE-1150 , LE-1100 , 3800+ , 3600+ , 3500+ , 3400+ , 3200+ , 3000+ , 2800+ ,
Sempron	754	3300+ , 3100+ , 3000+ , 2800+ ,
Dual-Core E2-Series	FM1 uPGA	E2-3200 ,
Quad-Core A8-Series	FM1 uPGA	A8-3800 ,
Quad-Core A6-Series	FM1 uPGA	A6-3600 , A6-3500 ,

Series	Socket	Chip
Dual-Core A4-Series	FM1 uPGA	A4-3400 , A4-3300 ,
Bulldozer	AM3+	FX-3150 ,

Additional Information

Brand	Arctic
SKU	ACALP64-PRO-R2
Weight	1.5000
Compatibility	AMD AM2/3/3+/FM1
Material	Aluminum
Fan Dimensions	92mm
Fan Connection	4-Pin PWM

