



HYPER 612 Ver. 2

RR-H6V2-13PK-R1



A silent storm is awoken by the Hyper 612 ver. 2 bringing you a powerful silent CPU cooling solution. An intelligent PWM fan provides high airflow with incredibly low noise whilst our exclusive CDC technology guarantees excellent heat transfer; combining to give great overall cooling performance. Thanks to its wider fin gaps and an optimized heat pipe layout, with 6 heat pipes crossing the CPUs "hot spot", the Hyper 612 ver. 2 CPU cooler is designed for optimum heat dissipation at low fan speeds to rescue you from a noise nightmare.

Features

- Hyper 612 ver. 2 generates only max 20 dB to provide a good operating environment.
- Without fans, the big fin area will give you dissipation for passive usage.
- Adopts the innovative patented CDC™ (Continuous Direct Contact) technology - side-by-side heat pipe configurations with no gaps creating a smooth surface for heat conduction.
- Folding fin design with good air guiding ensuring high efficiency heat dissipation.
- Quick-snap fan bracket design for simple installation.

Package Information

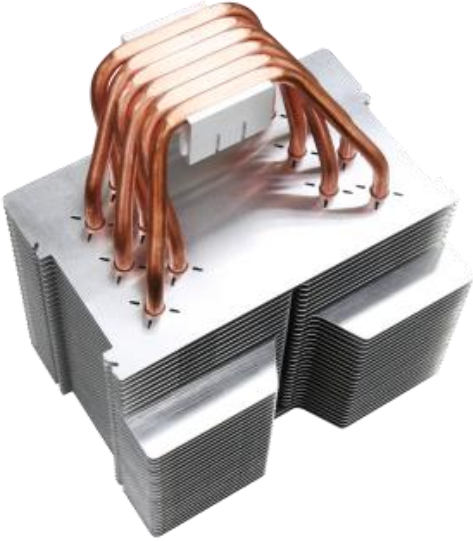



EAN Code	4719512047828
UPC Code	884102026799
Package Dimensions	208 x 192 x 190 mm
Carton Dimensions	594 x 430 x 415 mm
Unit / Carton	12
Carton / Pallet	4

Specifications

Supported Platforms	Intel LGA 2011/1366/1156/1155/1150/775 AMD FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2
Heatsink Dimensions (LxWxH)	139 x 102 x 160.4 mm (5.5 x 4 x 6.3 inch)
Heatsink Material	6 Direct contact heatpipes / Aluminum fins
Heatsink Weight	732 g / 1.6 lb
Heatpipe Dimensions	Ø6 mm
Fan Dimensions (LxWxH)	120 x 120 x 25 mm (4.7 x 4.7 x 1 inch)
Fan Speed	800~1,300 RPM ±10%
Fan Air Flow	26.6 -44.2 CFM (45.2 - 75 m³/h)±10%
Fan Air Pressure	0.6 - 1.6 mm H ₂ O ± 10%
Fan Life Expectancy	40,000 hrs 40°C
Noise Level	11-20 dBA
Bearing Type	Rifle bearing
Connector	4-Pin
Rated Voltage	12 VDC
Rated Current	0.09 A
Power Consumption	1.08 W
Fan Weight	154 g / 0.34 lb

Warranty

2 years

	
<p>Exclusive six CDC heatpipes</p>	<p>Bracket inside</p>
	
<p>High performance with passive design</p>	<p>Universal mounting</p>