





# ETS-NB1 CPU air cooler



## Superb compatibility with chassis and RAM modules

- Effective cooling solution
- 130W TDP cooling capacity

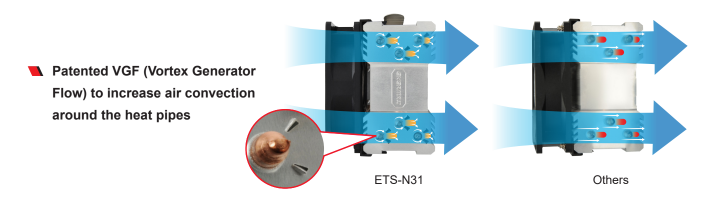
ENERMAX ETS-N31 is an effective cooling solution for entry-level systems. With its compact-size design, ETS-N31 provides superb compatibility with chassis and RAM modules. The heat sink incorporates with patented VGF (Vortex Generator Flow), VEF (Vacuum Effect), and HDT (Heat pipe Direct Touch) design to ensure rapid heat dissipation and remove hot spots on CPU swiftly. ETS-N31, an ultra-compact CPU cooler, is perfect to small chassis.

#### Features



### Maximum compatibility

Compact size structure gives users greater flexibility in selecting chassis



**U**nique air path creating high VEF (Vacuum Effect) to optimize the airflow

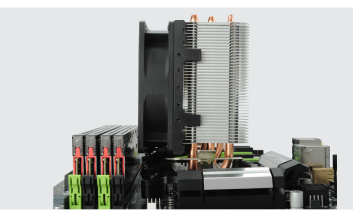


ETS-N31 - No air leaks from sides

HDT (Heat-pipe Direct Touch) technology ensures rapid thermal conduction and eliminates CPU hot spots quickly

Others - Cooling air leaks from sides





Asymmetric heat pipe design allows extra space for perfect RAM compatibility

Tool-free mounting system ensures an effortless and easy installation

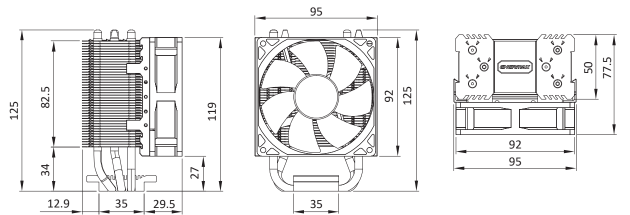






"1-clip" fan bracket design for user-friendly installation

unit:mm



#### Specifications

Model Name		ETS-N31-02
Compatible Socket		Intel <sup>®</sup> LGA 1700/1200/115x AMD <sup>®</sup> AM5/AM4/AM3+/FM2+/FM1
Overall Weight		385 g
Heat Pipe		3 x Ø6 mm
Material		Copper Heat Pipes/Aluminum Fins
Fan	Dimension	92 x 92 x 25 mm
	Speed	800 ~ 2000 RPM
	Air Flow	13.12 ~ 32.8 CFM 22.29 ~ 55.72 m <sup>3</sup> /h
	Static Pressure	0.86 ~2.15 mmH2O
	Max. Noise	24.5 dBA
	Connector	4 pin PWM connector
	LED	N/A
		Shipping Information
Barcode		EAN: 4713157722768 UPC: 816163008988
Box Dimension		120 x 115 x 136 mm
Gross Weight / unit		485 g
Carton Dimension		495 x 475 x 306 mm
Qty / Carton		32
Gross Weight / Carton		16.4 kg



WWW.BITEMAX.COM © 2023 ENERMAX TECHNOLOGY CORPORATION. All rights reserved. Specifications are subject to change without notice. Content of delivery might differ in different areas or from illustrations. Some trademarks may be claimed as the property of others.