



ETS-N30

ETS-N30





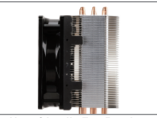
Patented SEF Design



VEF Technology



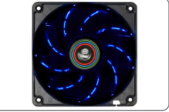
Patented H.D.T. Technology



User-friendly Fan Bracket



PWM fan



12 circular LED with dynamic effect (TAA version)

Features

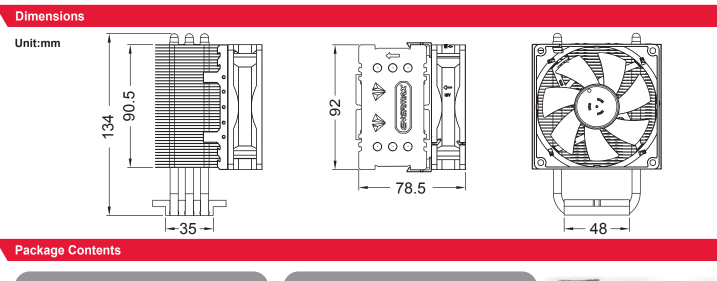
- **O** Patented SEF (Stack Effect) design to enhance heat transfer.
- O Unique air path creating high VEF (Vacuum Effect) to optimize the airflow.
- **O** HDT (Heat-pipe direct touch) technology to ensure rapid thermal conduction and eliminate CPU hot spots.
- O Compact heatsink size for the utmost compatibility.
- O Unique fan bracket design for user-friendly installation.
- O Patented circular type LED with 12 diodes and up to three times brighter than other LED fans.(ETS-N30-TAA only)
- O High thermal conductivity grease to ensure the best thermal conduction between CPU and the heatsink.
- Twister Bearing technology for longer lifetime and low noise. (ETS-N30-TAA only)
- O Anti-vibration rubbers prevent fan vibration and absorb noise.
- O Durable metal bracket for Intel[®] 775/1150/1155/1156/1366 & AMD[®] AM2/AM2+/AM3/AM3+/FM1/FM2/FM2+.

ETS-N30

ETS-N30

Specifications

Model		ETS-N30-HE	ETS-N30-TAA	
Compatible Socket		Intel [®] 775/1150/1155/1156/1366, AMD [®] AM2/AM2+/AM3/AM3+/FM1/FM2/FM2+		
Overall Dimension		92(L) x 79(W) x 134(H)mm		
Heat Sink Dimension		92(L) x 50(W) x 134(H)mm		
Heat Sink Weight		290g		
Heat Pipe		3 x Ø6mm		
Material		Copper Heat Pipes/Aluminum Fins		
Thermal Grease		Dow Corning [®] TC-5121		
Fan	Dimension	92 x 92 x 25 mm		
	Speed	800 ~2800 r.p.m.		
	Air Flow	15.9~55.4CFM±10%	14.5~50.8CFM±10%	
	Static Pressure	0.36~4.37H ₂ O	0.32~3.86H ₂ O	
i ali	Rated Voltage	12V		
	Noise	16~28dBA	16~27dBA	
	Connector	4 pin PWM connector		
	LED	N/A	12 × Blue LED	



CPU Cooler	1
Fan	1
Fan Screw	4
Fan bracket	2
Back Plate	1
Bracket mount for Intel	2
Bracket mount for AMD	1

Screw pillar	4
Nut for bracket mount	4
Screw	4
Plastic washer	4
Vibration-absorbing rubber	4
Thermal grease	1
Installation guide	1



Made in Taiwan © Z385 © N4251 🕦 👹 💆 🤇 🤅

ENERMAX POWER, INNOVATION, DESIGN.

www.enermax.com

© 2013 ENERMAX Technology Corporation. All rights reserved. Specifications are subject to change without prior notice. Actual product and accessories may differ from illustrations.Omissions and printing errors excepted. Content of delivery might differ in different countries or areas. Some trademarks may be claimed as the property of others. Nov. 2013