





CPU Air Cooler



ETS-T41D

- Supports up to 250W TDP
- Real-time Digital Status Display
- HDT (Heat-pipe Direct Touch) Technology Equipped with 4 x Ø6 mm Heat Pipes
- Compact Design to Fit in Most Computer Chassis
- 2 x 120mm Fans

Features

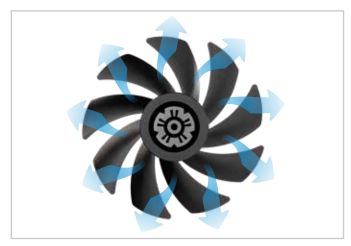
- The ETS-T41 Digital CPU Air Cooler features 4 x Ø6 mm heat pipes and 2 x 120mm FDB fans (1600 RPM and 1400 RPM) with a dual-fan forward and reverse blade design, improving airflow stability and delivering up to 250W TDP cooling performance.
- Effortlessly monitor the temperatures of CPU, GPU and fan speed with the digital display.
- Compact 157mm height heatsink size can fit into many popular chassis.
- Heat-pipe Direct Touch (HDT) technology ensures rapid thermal conduction and eliminates CPU hot spots.
- The 120mm PWM fan's 9-blade design optimizes airflow and acoustic performance.

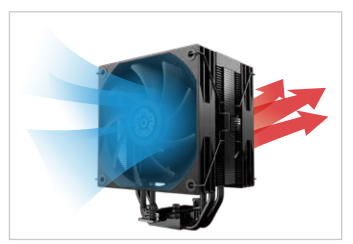




4 x Ø6 Heat Pipe Direct Touch Base Design

Compact Design with a Total Height of 157 mm



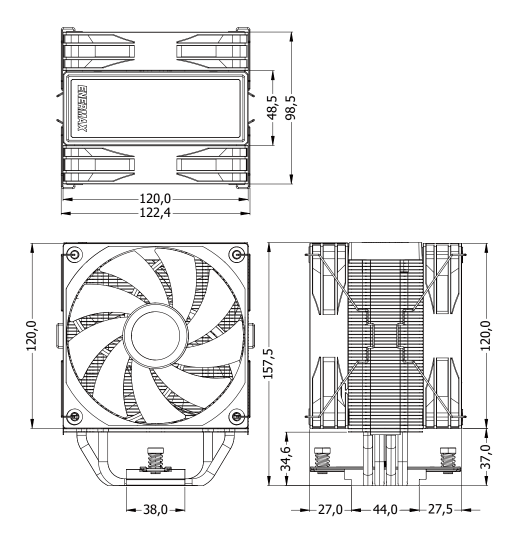


PWM-Controlled Fan with a 9-Blade Design

Superior Cooling Capacity (250W TDP)

Dimension

unit : mm



Specifications

	Model	ETS-T41D	
CPU Socket		Intel [®] LGA1851/1700/115x/1200 AMD [®] AM5/AM4	
Overall Dimension		120 X 100 x 157 mm	
Weight		705g (W/ fan)	
Heat Pipe		4x Ø6 mm	
Dis	play Module rated voltage	5V	
Display Module Rated Current		40~80mA	
	Heat Pipes	Copper	
Material	Fins	Aluminum	
	Dimension	120 x 120 x 25 mm	
	Speed	600~1600 RPM ±10% / 600~1400 RPM ±10%	
	Bearing	Fluid Dynamic Bearing	
	Air Flow	29.46~69.63 CFM / 28.05~56.53 CFM	
	Air Flow	50.05~118.30 m³/h / 47.66~96.04 m³/h	
Fan	Static Pressure	0.36~1.39 mmH2O / 0.47~1.12 mmH2O	
	Noise	25 dBA (Max) / 23.5 dBA (Max)	
	Rated Voltage	12V	
	Rated Current	0.19A / 0.16A	
	MTTF	≧ 80,000 hrs	
	Connector	4 Pin PWM	
Thermal Grease		Dow Corning [®] TC-5888	
	TDP	250W	

Logistic information				
Barcode	EAN	4713157729347		
	UPC	819315029343		
Box Dimension	155 x 133 x 205 mm			
Gross Weight / Unit	0.94 kg			
Carton Dimension	485 x 413 x 455 mm			
Q'ty / Carton	18 pcs			
Gross Weight / Carton	18 kg			

