





















- Supports up to 280W TDP
- Dual-Tower Heatsink Design
- Nickel-Plated Copper Base Conducts Heat More Evenly
- 2 x 120mm FDB Fans Included
- PWM Controlled Fan to Optimize Airflow and Silent Operation
- Real-time Digital Status Display













Features

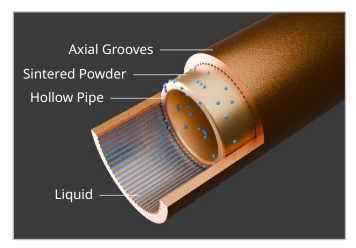
- Superior Cooling Capacity: 280W TDP
 The ETS-TD60 Digital ARGB CPU air cooler features a dual-tower, dual-fan design (one 120mm non-illuminated fan and one 120mm ARGB fan), with six Ø6 mm heat pipes, delivering up to 280W TDP cooling performance.
- Composite Heat-Pipe Design
 ETS-TD60 Digital ARGB CPU air cooler efficiently manages heat transfer and lowers the CPU temperature by 1 °C compared to other coolers with the same power consumption.
- PWM-Controlled FDB Fan
 The 120 mm F.D.B. (Fluid Dynamic Bearing) fan delivers quiet operation while maintaining cooling performance.
- System Data Monitoring
 Effortlessly monitor the temperatures of CPU, GPU and fan speed with the digital display.
- Sync with Motherboard RGB Software ETS-TD60 Digital ARGB air cooler is designed to synchronize with addressable RGB motherboards (3 pin assign ment is 5V/D/G), providing 16.8 million colors to light up your rigs
- Nickel-Plated Copper Base Conducts Heat More Evenly
 The nickel-plated copper base seamlessly contacts the CPU and fully covers all hotspots, effectively enhancing heat transfer efficiency.



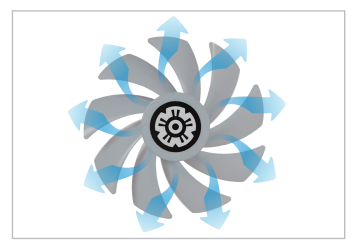
Nickel-Plated Copper Base Conducts Heat More Evenly



Dual-Tower Heatsink Design



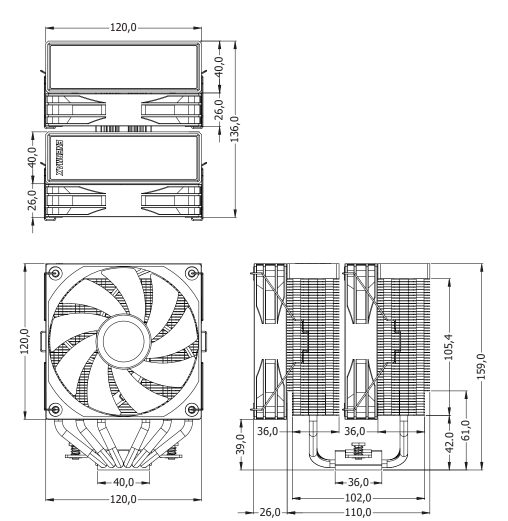




PWM-Controlled Fan with a 9-Blade Design

Dimension

unit: mm



Specifications

	Model	ETS-TD60D-ARGB	
CPU Socket		Intel® LGA1851/1700/115x/1200 AMD® AM5/AM4	
Overall Dimension		120 X 134 x 159 mm	
Weight		1015g (W/ fan)	
Heat Pipe		6 x Ø6 mm	
Display Module rated voltage		5V	
Display Module Rated Current		40~80mA	
Material		Copper Cold Plate / Aluminum Fins	
	Dimension	120 x 120 x 25 mm	
	Speed	600~1600 RPM ±10%	
	Bearing	Fluid Dynamic Bearing	
	Air Flow	29.46~69.63 CFM	
	Air Flow	50.05~118.30 m³/h	
	Static Pressure	0.36~1.39 mmH2O	
Fan (4. ABCB + 4	Noise	25 dBA (Max)	
(1 ARGB + 1 Non-illuminated)	Rated Voltage	12V	
Non manimatea,	Rated Current	0.19A	
	Rated Voltage - RGB LED	5V	
	Rated Current - RGB LED	0.28A	
	MTTF	≥ 80,000 hrs	
	Connector	4 Pin PWM + 3 Pin ARGB	
Thermal Grease		Dow Corning® TC-5888	
TDP		280W	

Logistic information				
Barcode	EAN	4713157729378		
Barcode	UPC	819315029374		
Box Dimension	170 x 156 x 213 mm			
Gross Weight / Unit	1.38 kg			
Carton Dimension	487 x 352 x 467 mm			
Q'ty / Carton	12 pcs			
Gross Weight / Carton	18 kg			