

Enermax ETS-TD60D-ARGB computer cooling system



Artikel
Herstellernummer
EAN
Enermax

21294378
ETS-TD60D-ARGB
4713157729378

SUPERIOR COOLING CAPACITY, 280W TDP

ETS-TD60 Digital ARGB CPU air cooler is characterized by the dual-tower, dual-fan design with 6 x Ø6 mm heat pipes; it allows the two 120mm fans (1 ARGB + 1 Non-illuminated) to push air cooling performance even further.

COMPOSITE HEAT-PIPES DESIGN

ETS-TD60 Digital ARGB CPU air cooler can efficiently manage the heat transfer and lower the CPU's temperature by 1? compared to the same wattage consumption.

PWM CONTROLLED FDB FAN

The 120mm F.D.B. (Fluid Dynamic Bearing) fan delivers a quiet operation while maintaining the cooling performance.

SYNC WITH MOTHERBOARD RGB SOFTWARE

ETS-TD60 Digital ARGB air cooler is designed to synchronize with addressable RGB motherboards (3 pin assignment is 5V/D/G), providing 16.8 million colors to light up your rigs

SYSTEM DATA MONITORING

Effortlessly monitor the temperatures of CPU, GPU and fan speed with the digital display.

Zusammenfassung

SUPERIOR COOLING CAPACITY, 280W TDP

ETS-TD60 Digital ARGB CPU air cooler is characterized by the dual-tower, dual-fan design with 6 x Ø6 mm heat pipes; it allows the two 120mm fans (1 ARGB + 1 Non-illuminated) to push air cooling performance even further.

COMPOSITE HEAT-PIPES DESIGN

ETS-TD60 Digital ARGB CPU air cooler can efficiently manage the heat transfer and lower the CPU's temperature by 1? compared to the same wattage consumption.

PWM CONTROLLED FDB FAN

The 120mm F.D.B. (Fluid Dynamic Bearing) fan delivers a quiet operation while maintaining the cooling performance.

SYNC WITH MOTHERBOARD RGB SOFTWARE

ETS-TD60 Digital ARGB air cooler is designed to synchronize with addressable RGB motherboards (3 pin assignment is 5V/D/G), providing 16.8 million colors to light up your rigs

SYSTEM DATA MONITORING

Effortlessly monitor the temperatures of CPU, GPU and fan speed with the digital display.

Enermax ETS-TD60D-ARGB, Air cooler, 12 cm, Black

Enermax ETS-TD60D-ARGB. Type: Air cooler, Fan diameter: 12 cm, Minimum air pressure: 50.05 mmH₂O, Maximum air pressure: 118.3 mmH₂O, Bearing type: Fluid Dynamic Bearing (FDB). Width: 120 mm, Depth: 134 mm, Height: 159 mm. Product colour: Black

Merkmale

Power

Thermal Design Power (TDP)	280 W
Fan voltage	12 V
Fan current	0.19 A

Design

Product colour	Black
Base plate material	Copper
Fins material	Aluminium
Number of heat pipes	6
Illumination LED	Yes
Illumination colour	Blue, Green, Red

Weight & dimensions

Width	120 mm
Depth	134 mm
Height	159 mm
Weight	1.01 kg
Fan dimensions (W x D x H)	120 x 120 x 25 mm
Heat pipes diameter	6 mm

Performance

Suitable location	Processor
Type	Air cooler
Fan diameter	12 cm
Maximum airflow	69.63 cfm
Minimum air pressure	50.05 mmH ₂ O
Maximum air pressure	118.3 mmH ₂ O
Bearing type	Fluid Dynamic Bearing (FDB)
Fan noise level (max)	25 dB
Fan speed (min)	600 RPM
Fan speed (max)	1600 RPM
Fan's mean time to failure (MTTF)	80000 h

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.