

Antec

STORM T3

140 PWM CASE FAN



Spiral Fan Blade with 30mm Thick Frame for Supreme Airflow



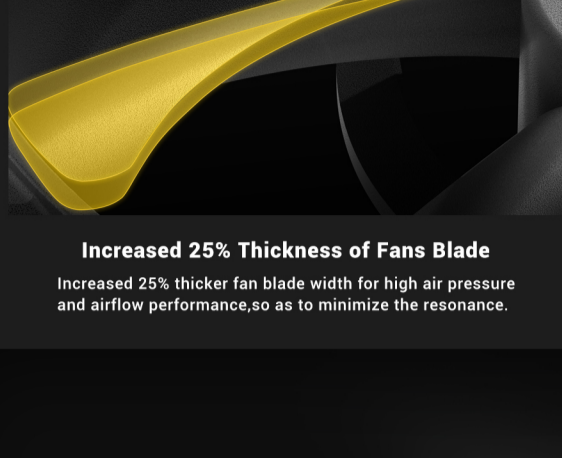
Fluid Dynamic Bearing Fan



PWM Daisy-Chain Design



STORM T3 WITH A THICKNESS OF 30MM AND THICKENED FAN BLADES



Increased 25% Thickness of Fans Blade

Increased 25% thicker fan blade width for high air pressure and airflow performance, so as to minimize the resonance.

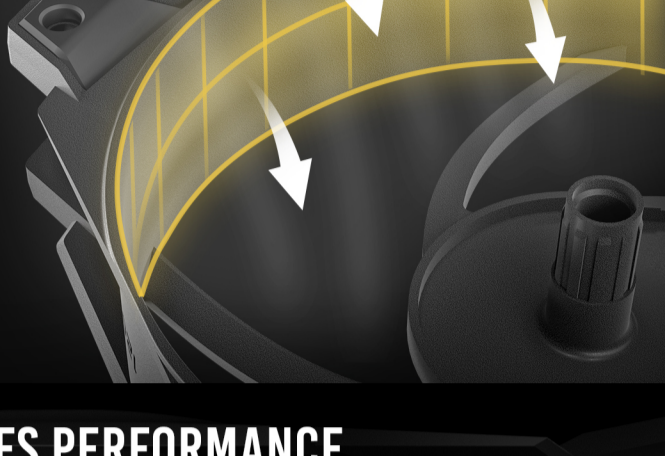


30mm Thickness of Fans

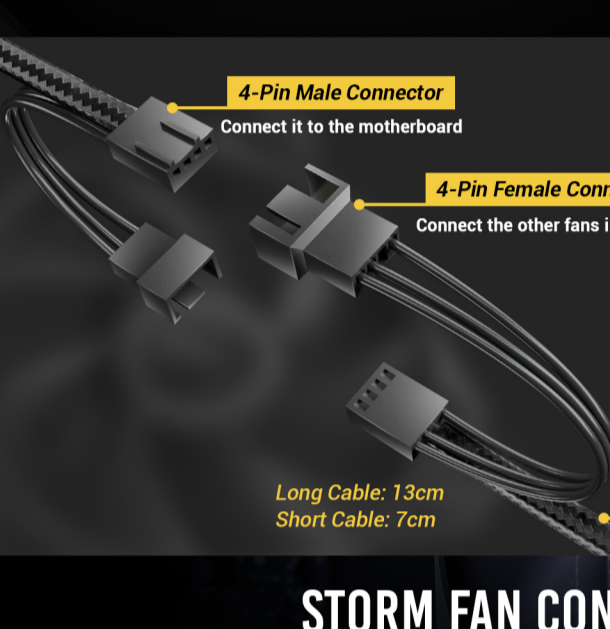
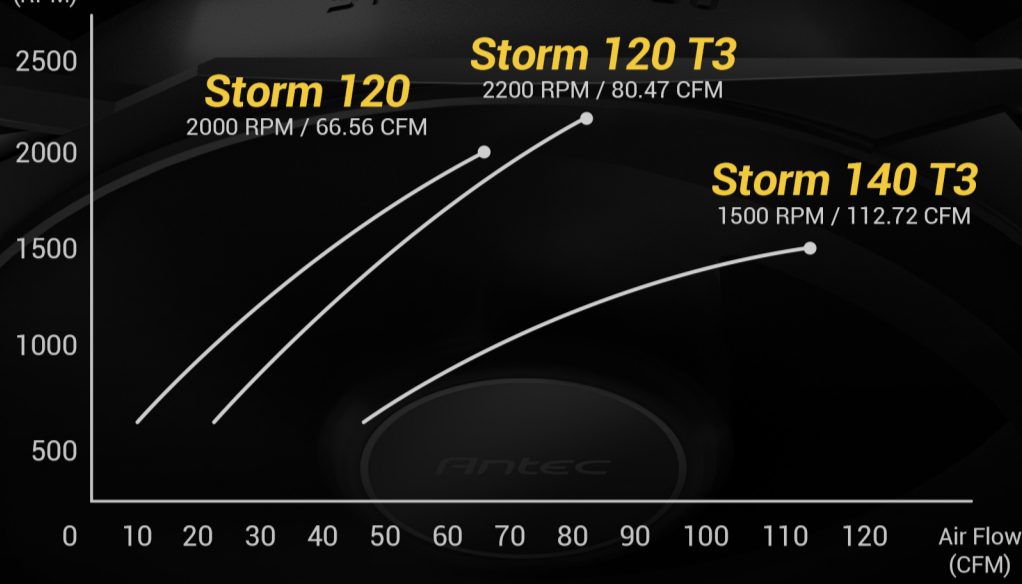
Increased the thickness by 30mm makes the contact surface wider and bigger air inlet area between the fan and the chassis, max. 112.72 CFM.

AIR-CONCENTRATING DESIGN

The well-designed case frame and curves make the airflow stronger, reduce turbulent flow and fan noise and enhance the efficiency.



STORM SERIES PERFORMANCE



4-Pin Male Connector

Connect it to the motherboard

4-Pin Female Connector

Connect the other fans in tandem

Long Cable: 13cm

Short Cable: 7cm

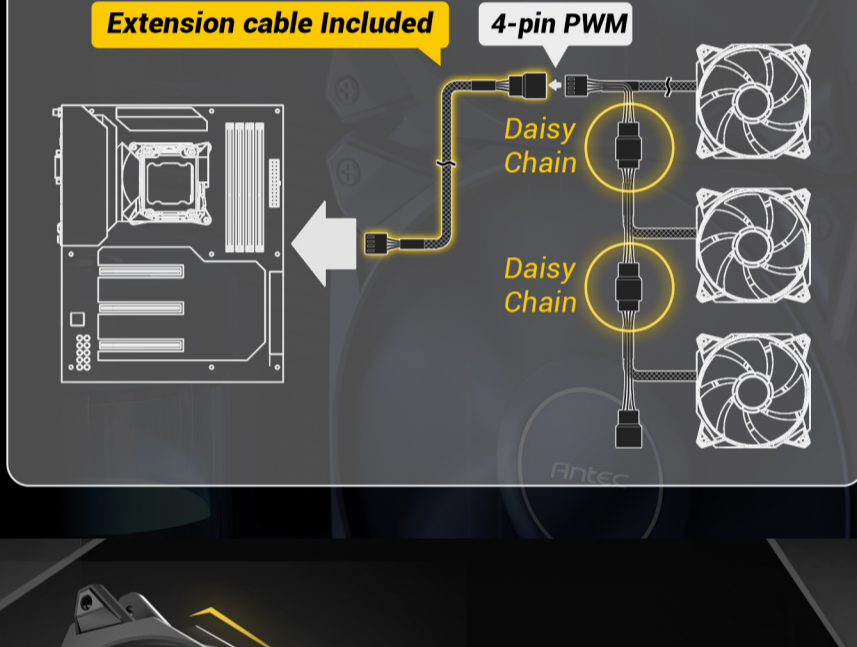
PWM DAISY-CHAIN DESIGN

To avoid signal interference, fans are daisy-chained with 3-pin connectors. But the fans fully support the PWM function.

Durable Woven Wire

The cable is covered with durable woven wire to enhance the lifetime & create unique aesthetics.

STORM FAN CONNECTION



Extension cable included

4-pin PWM

Daisy Chain

Daisy Chain



SPIRAL SHURIKEN FRAME STYLE



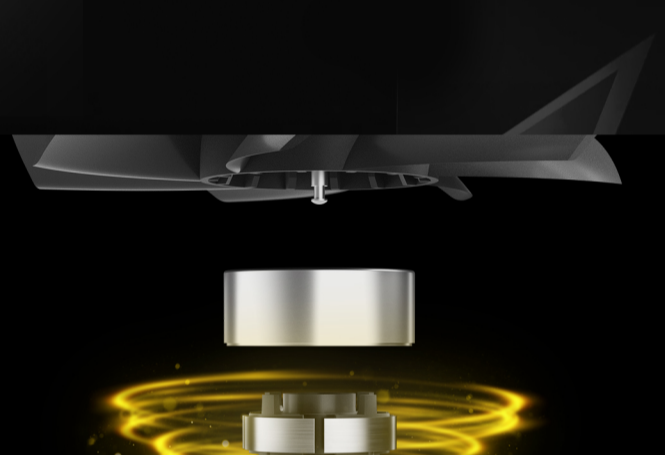
Fluid Dynamic Bearing



4-pin PWM Connector

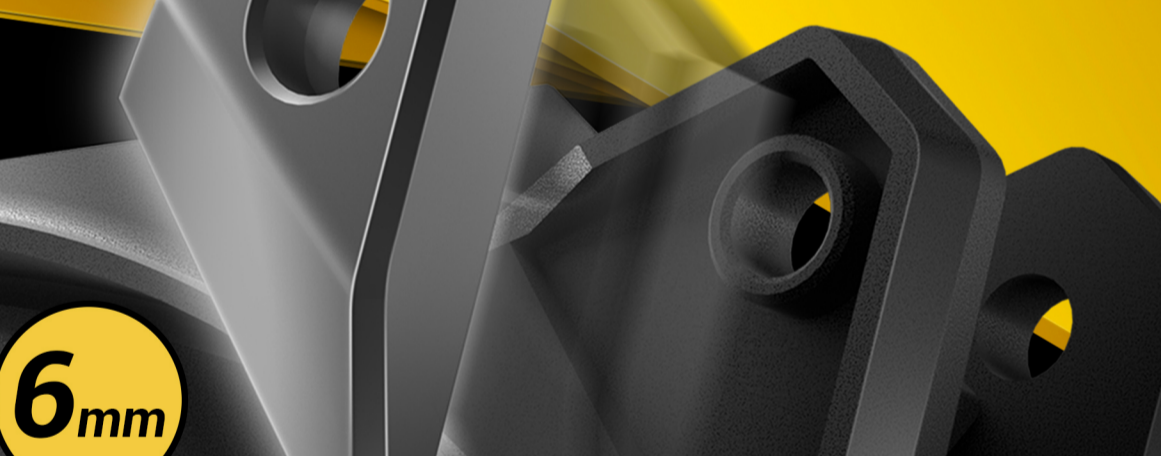
FLUID DYNAMIC BEARING FAN

The FDB bearing fan can extend durability and lifespan.



VIBRATION-ABSORBING & ANTI-NOISE PADS

The 8 x 6mm rubber pads can efficiently reduce vibration and noise.



PACKAGE



Storm T3 140 Single Pack



Storm T3 140 3 in 1 Pack

SPECIFICATION	
Fan Type	PWM Fan
Dimensions	140 x 140 x 30 mm
Bearing Type	FDB Bearing
Fan Speed	600~1500 RPM ± 10%
Airflow	min 44.82~max 112.72 CFM
Air Pressure	min 0.42~max 2.29 mmH ₂ O
Fan Noise Level	33.69 dB(A)
Lifespan	70,000 hrs 25°C
Connector	4-pin PWM
Rated Voltage	DC 12 V
Operation Voltage	DC 6.0~13.8 V
Rated Current	≤ 0.36A
Warranty	3 Years
UPC#	0-761345-77729-2 Storm T3 140 0-761345-77730-8 Storm T3 140_3pks

Antec