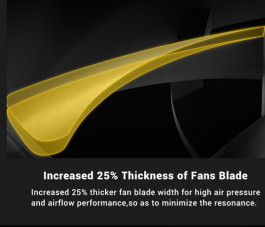


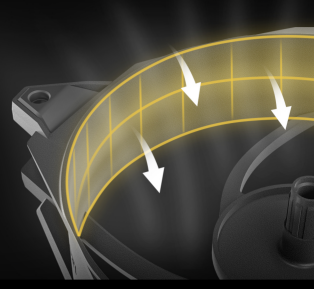
OF 30MM AND THICKENED FAN BLADES





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

AIR-CONCENTRATING



STORM SERIES PERFORMANCE SPPED (RPM) **Storm 120 T3** 2200 RPM / 80.47 CFM 2500 **Storm 120** 2000 RPM / 66.56 CFM **Storm 140 T3** 1500 RPM / 112.72 CFM 1500 1000 500 0 10 80 90 100 20 30 40 50 60 70 110 120 Air Flow (CFM)

4-Pin Female Connector Connect the other fans in tandem



4-Pin Male Connector Connect it to the motherboard

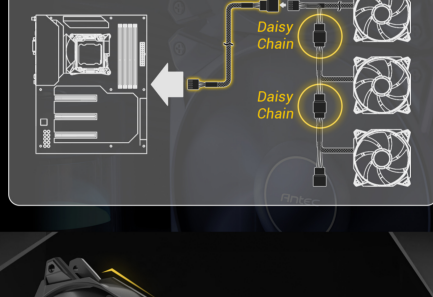
To avoid signal interference, fans are daisy-chained with 3-pin connectors. But the fans fully support the PWM function.

PWM DAISY-CHAIN

DESIGN

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

Extension cable Included 4-pin PWM





FLUID DYNAMIC

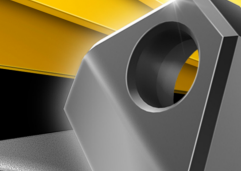
BEARING FAN

durability and lifespan.

Sleeve Bearing (2000 RPM)

The FDB bearing fan can extend

FDB(2000 RPM)











UPC#

Storm T3 120 Single Pack

Fan Type PWM Fan 120 x 120 x 30 mm **Dimensions Bearing Type FDB Bearing** Fan Speed 600~2200 RPM ± 10% Airflow min 18.17~max 80.47 CFM min 0.25~max 2.95 mmH₂O Air Pressure **Fan Noise Level** 36.99 dB(A) Lifespan 70,000 hrs 25°C 4-pin PWM Connector **Rated Voltage** DC 12 V **Operation Voltage** DC 6.0-13.8 V **Rated Current** ≤ 0.21A Warranty 3 Years 0-761345-77727-8 Storm T3 120 0-761345-77728-5 Storm T3 120_3pks

SPECIFICATION

Antec.