

STORM

120mm Case Fan



Spiral Fan Structure for Better Airflow



Fluid Dynamic Bearing Fan



PWM Daisy-Chain Design



HIGHLY EFFICIENT CASE FAN

The Storm 120 is a highly efficient case fan featuring a flow concentration design, FDB bearing fan, and spiral fan structure. The Storm 120 will bring you incredible cooling performance.

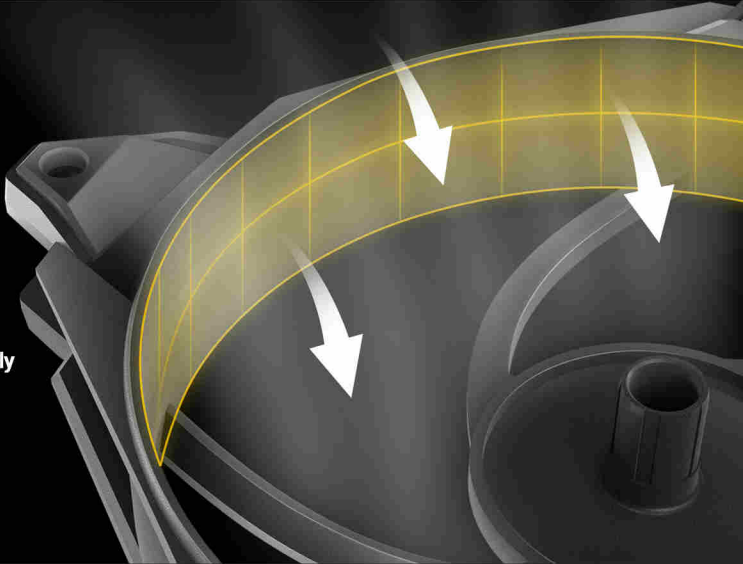


SPIRAL FAN STRUCTURE

The spiral fan structure is designed for better airflow.

FLOW CONCENTRATION DESIGN

The well-processed fan structure can efficiently reduce noise and enhance airflow.



PWM DAISY-CHAIN DESIGN

The Daisy-chain design makes cable management more easily and allows you to install multiple fans in tandem.

• An Extension Cable Included

Durable Woven Wire

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

4-Pin Male Connector

Connect it to the motherboard

4-Pin Female Connector

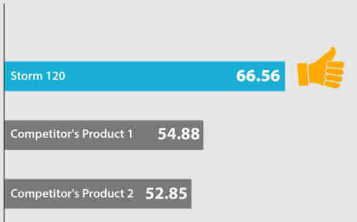
Connect the other fans in tandem

Long Cable: 13cm
Short Cable: 7cm

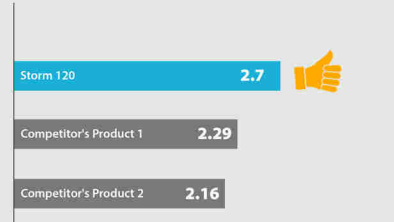
OUTSTANDING PERFORMANCE

Fan Speed: All at 2000RPM

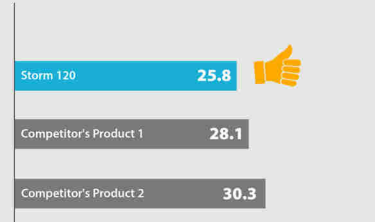
AIRFLOW



AIR PRESSURE

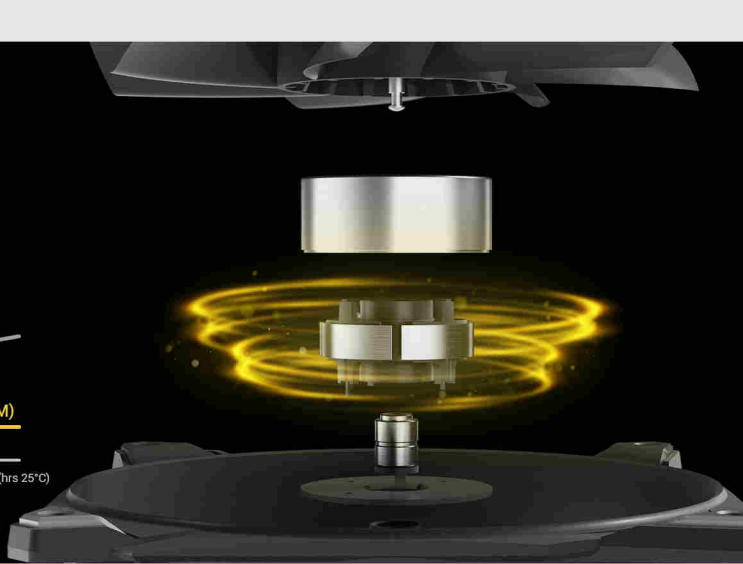
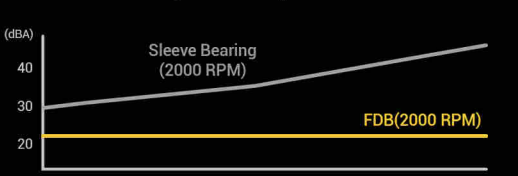


NOISE LEVEL



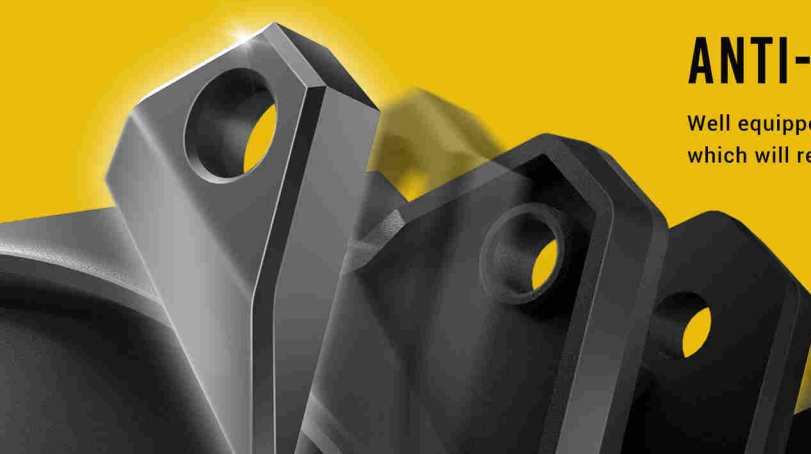
FLUID DYNAMIC BEARING FAN

The FDB bearing fan can extend durability and lifespan.



ANTI-VIBRATION PADS

Well equipped with 8 anti-vibration pads, which will reduce vibration and noise.



PACKAGE



Storm 120 Single Pack

Storm 120 2 in 1 Pack (Amazon Only)

Storm 120 3 in 1 Pack

Storm 120 5 in 1 Pack (Amazon Only)

SPECIFICATION

| | |
|-------------------|--|
| Fan Type | PWM Fan |
| Dimensions | 120 x 120 x 25 mm (DWH) |
| Bearing Type | FDB Bearing |
| LED Type | N/A |
| Fan Speed | 600~2000 RPM |
| Airflow | 66.56 CFM (max.) |
| Air Pressure | 2.7 mmH ₂ O (max.) |
| Fan Noise Level | 11.4~34.9 dB(A) |
| Lifespan | 80,000 hours |
| Connector | 4-pin PWM |
| Rated Voltage | DC 12 V |
| Operation Voltage | DC 10.8-13.2 V |
| Rated Current | 0.20 A (max.) |
| Warranty | 3 Years |
| UPC# | Storm 120 / 0-761345-74037-1 Storm 120 x 3 / 0-761345-57007-7 |