



# AC INFINITY

## MULTIFAN S2 120mm Quiet USB Cooling Blower

AI-MPB140A

SKU: 173176    UPC: 854759004495

**AC Infinity AI-MPB140A MULTIFAN S2 120mm Quiet USB Cooling Blower** can be placed on top of various electronics and components. Features a multi-speed controller with three speed settings and off switch located on the cord. Six foot power cord contains a 5V DC USB plug that can power the blower through any USB port. Includes four silicone fan mounts that are attached to the bottom of the blower to absorb vibrations and to reduce noise. Each unit contains an additional USB port, up to four blowers can be daisy chained together to share the same power source. This fan system is CE and RoHS certified with a 67,000 hour lifespan and contains premium dual-ball bearings, allowing it to be mounted horizontally or vertically. Contains AC Infinity axial fans ACX-FBD1225(B)05W5 which meet UL-507 standards for safety under Underwriters Laboratories certificate E503903.

### Features:

- Quiet UL-certified blower designed to be placed on top of various electronics to draw out heat
- Features a multi-speed controller to set the fan's speed to optimal noise and airflow levels.
- Low profile design pushes air out the rear, ideal for applications with limited clearance
- USB plug can power the blower through USB ports found behind popular AV electronics and game consoles.
- Dimensions: 4.7 x 4.7 x 1 in. | Airflow: 35 CFM | Noise: 17 dBA | Bearings: Dual Ball
- For electronics and components that requires more airflow, each fan unit can daisy chain additional MULTIFAN S series fans. Up to four fans can share the same USB power source. MULTIFAN S1, S2, S3 and S4 contains one fan, and MULTIFAN S5 and S7 contains two fans.

### Specifications:

- Product Dimensions
  - Total Dimensions: 4.7 x 4.7 x 1.0 in. (12.0 x 12.0 x 2.5 cm)
  - Cord Length: 72 in. (6 feet)
- Product Performance and Technical Specs
  - Total Airflow: 35 CFM
  - Total Noise: 17 dBA
  - Speed: 1200 RPM
  - Operating Voltage: 3 to 7V DC
  - Power: 1.05 W
  - Current : 0.2 A
  - Wall Adapter Input: 100 to 240V AC
  - Static Pressure: 0.84 mm-H2O
  - Operating Humidity: 35 to 85% RH
  - Operating Temperature: 0 to 158°F
  - Fan Bearings: Dual Ball
  - Mounting Positions: Horizontal or Vertical
  - L10 Life Expectancy: 67,000 Hours