

AC INFINITY



AIRCOM T10 17" Receiver & AV Component Cooling System, Front Exhaust w/ LCD Control

AC-ACT10

SKU: 172619 UPC: 819137020313

AC Infinity AC-ACT10 AIRCOM T10 (PRO) - 17in Receiver & AV Component Cooling Blower System, Front Exhaust w/ LCD Control is a quiet cooling fan system designed to be placed on top of AV components such as receivers, amplifiers, and DVRs. Maintaining an optimal temperature for components prevents overheating, ensures constant performance, and extends their lifespan. The LCD digital controller on the front of the system features a smart thermostat with speed control and status alerts. The steel enclosure houses three dual-ball bearing blowers that pull heat out of the component and exhausts out the rear. The dual ball bearings also allow this fan system to be mounted horizontally or vertically. Its slim low-profile design enables the unit to fit in tight spaces. On the backside are ports to connect and control additional fans. Includes corded power adapter to plug the fan system through an outlet.

Programming includes an easy-to-use thermostat and a SMART mode that automatically adjusts the fan's speed to react to varying temperatures. Additional features include alarm alerts, fan failure triggers, power savings setting, display lock, and backup memory. Six fan speeds are available with three screen brightness settings. Behind the unit are ports that can control up to six individual AC Infinity AIRPLATE Cabinet fans and MULTIFAN Component fans.

Each system features dual-ball bearing fans rated at 67,000 hours and are certified by CE and RoHS. Fans contain a PWM-controlled motor used to minimize noise during speed variations and are suspended in mid-air with silicone mounts to absorb vibrations. A low-profile design allows the unit to fit in applications with a limited height clearance. Aluminum and steel construction enables additional components up to 30 pounds to be stacked on top.

Features:

- A quiet fan system designed for cooling receivers, amplifiers, DVRs, and other AV components.
- Protects components from overheating, performance issues, and shortened lifespans.
- LCD thermostat programming with six speed controls, alarm alerts, failure triggers, and memory.
- Contains three dual-ball bearing fans with PWM-controlled motors to minimize noise.
- Dimensions: 17 x 13.5 x 1.5 in. | Exhaust: Front | Airflow: 160 CFM | Noise: 24 dBA | Bearings: Dual Ball

Specifications:

Product Dimensions

- Total Dimensions: 17 x 13.5 x 1.5 in. (43.2 x 34.3 x 3.8 cm)
- Cord Length: 72 in (6 feet)

Product Performance and Technical Specs

- Number of Blowers: 3
- Exhaust : Front
- Total Airflow: 160 CFM
- Total Noise: 24 dBA
- Static Pressure: 1 mm-H2O
- Operating Voltage: 12V DC
- Power: 9.5 W
- Current: 0.79 A
- Wall Adapter Input: 100 to 240V AC

- 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
- Top Weight Capacity: 30 Pounds