

# EF50101B1-1C03A-GG9 SUNON 13VDC 0.98W 50x50x10mm Axial Fan Datasheet



**Brand:** SUNON

**SKU:** 980360543205

**Category:** Axial & Centrifugal Fans

**Price:** \$20.99

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Product Page:

<https://www.equipspares.com/product/ef50101b1-1c03a-gg9-sunon-13vdc-0-98w-50x50x10mm-axial-fan>

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## Product Description

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The SUNON EF50101B1-1C03A-GG9 is a compact axial fan engineered for precise thermal management in space-constrained industrial environments. Operating on a specialized 13VDC power supply with an efficient 0.98W power consumption, this cooling solution delivers reliable airflow while maintaining an exceptionally low noise profile. The 50x50x10mm dimensions make it an ideal fit for low-profile enclosures requiring active heat dissipation. Designed as an original equipment replacement (part number A3C0517260000), this industrial cooling fan ensures stable continuous operation for sensitive electronic components. Its optimized blade geometry and efficient motor design provide a balanced ratio of static pressure to airflow, making it a highly dependable 13VDC cooling fan for specialized hardware configurations.

Model Number: EF50101B1-1C03A-GG9

Alternate Part Number: A3C0517260000

Brand: SUNON

Product Type: Axial Fan

Rated Voltage: 13VDC

Power: 0.98W

Dimensions: 50 x 50 x 10 mm

Acoustic Noise: Low Noise

Condition: Original

The EF50101B1-1C03A-GG9 is specifically designed for integration into compact electronic enclosures, specialized IT equipment, and proprietary hardware systems requiring a 13VDC cooling solution. Technicians frequently utilize the EF50101B1-1C03A-GG9 in telecommunications gear, small-form-factor server racks, and medical devices where low acoustic noise and reliable thermal management are critical. Its slim 10mm profile allows it to be seamlessly mounted in densely packed CNC control boards and automated diagnostic equipment without interfering with adjacent components.

## Supplemental Images

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