## AD0812UX-A76GL ADDA 12V DC Axial Fan

SKU: AD0812UX-A76GL

**Price:** \$9.99

Categories: Fans

Tags: ADDA

**Product Link:** 

https://www.elecspares.com/product/ad0812ux-a76gl-adda-12v-dc-axial-fan/

## **Product Description**

The ADDA AD0812UX-A76GL is a high-performance DC Axial Fan with measuring dimensions of  $80\times80\times25$  mm. It operates on a nominal 12 VDC voltage, drawing 0.30 A of current. With an Ultra High (U) speed rating, this fan achieves a speed of 3700 RPM and provides an airflow of 78.15 m3/h (46 CFM). It features ADDA's proprietary Hypro bearing system for extended life and is typically used in desktop computer cases, power supplies, and network devices requiring a powerful 80 mm cooling solution.

AD0812UX-A76GL Fan Parameters

Model: AD0812UX-A76GL

Manufacturer: ADDA Fan Type: DC Axial Fan Dimensions: 80×80×25 mm Nominal Voltage: 12 VDC Rated Current: 0.30 A

Power Consumption: 3.6 W Rated Speed: 3700 RPM

Airflow: 78.15 m3/h

Bearing System: Hypro Bearing Termination: 3-Wire Connector

Number of blades: 7

Frame Material: Plastic (UL94V-0) Impeller Material: Plastic (UL94V-0)

## Application

The AD0812UX-A76GL is an Ultra High speed 80 mm fan suited for thermal management in applications that require significant airflow within a standard fan footprint. Its typical uses include computer case cooling, ATX power supplies, mid-range servers, and network equipment

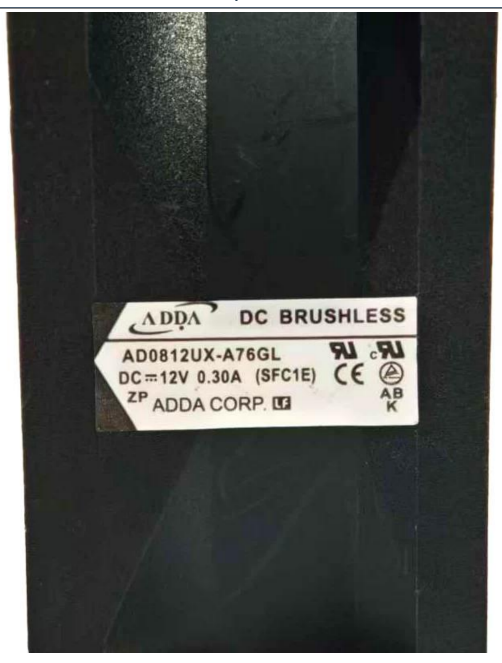
where balancing high performance with reliability is necessary.

## **Product Images**









Scan for product details:

