

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com









# PPCS AC to DC Adapter, 110v AC to 5v (500 ma)DC Converter

\$8.95

## **Product Images**



# **Short Description**

The AC to DC Adapter - 110v AC to 5v DC Converter w/ 4-Pin Molex is perfect for cooling needs not powered by a computer power supply. Using this device you can run standard 5-12V fans directly from the wall socket. Without the need for a ATX power supply, you can cool virtually anything. Note this can power some 12 Volt fans that have startup voltages 5V or below and this will run the fan slower and quieter.PPCS recommends using this adapter for home theater cooling needs, as well as, overheating desk and entertainment cabinets that are in dire need of an exhaust fan.

## Description

#### **Product Details:**

The AC to DC Adapter - 110v AC to 5v DC Converter w/ 4-Pin Molex is perfect for cooling needs not powered by a computer power supply. Using this device you can run standard 5-12V fans directly from the wall socket. Without the need for a ATX power supply,

1

you can cool virtually anything. Note this can power some 12 Volt fans that have startup voltages 5V or below and this will run the fan slower and quieter.PPCS recommends using this adapter for home theater cooling needs, as well as, overheating desk and entertainment cabinets that are in dire need of an exhaust fan.

#### **Features**

#### Features:

- Great for hooking up (1) 5-12v DC fans or other 5V devices without the need for a computer power supply.
- In-line ferrite bead to prevent high frequency electrical noise from effecting your system.
- UL Listed
- 4 pin Molex Adapter with 60" Power Leadto 110V Wall adapter

# **Specifications**

#### Specifications:

Model:	KZ0500400
Input:	100-240VAC 50/60Hz 0.3A
Output:	5 VDC, 500mA

### **Additional Information**

Brand	PPCS
SKU	PA-AD-UL-1.2M-5V
Weight	1.5000
Color	Black
Fan Accessory Type	Power Adapter

