



Akasa 150W DC-to-DC ATX Adapter with 4-pin Power DIN

\$44.95

Product Images





Short Description

Akasa 150W, 12V DC-to-DC ATX power supply adapter with 4-pin power DIN design for Small Form Factor chassis. Perfect for 65W TDP Core™ i7 and Ryzen 5 systems.

This PSU is recommended if you purchase the Akasa Maxwell Pro A-ITX48-M1B

Description

Akasa 150W, 12V DC-to-DC ATX power supply adapter with 4-pin power DIN design for Small Form Factor chassis. Perfect for 65W TDP Core™ i7 and Ryzen 5 systems.

This PSU is recommended if you purchase the Akasa Maxwell Pro A-ITX48-M1B

Features

- Features the essential wires and connectors for Small Form Factor (SFF) motherboards to perfectly fit into any compact chassis
- Provides highly efficient power transfer up to 92% coupled with Over Power Protection (OPP) and Over Voltage Protection (OVP)
- Fanless design ensures zero noise, making it perfect for silent builds
- Suitable for any motherboard with an ATX 24-pin connector including common Mini-ITX motherboards
- Perfect for Intel Core™ i7 or AMD Ryzen™ 5 processors up to 65W TDP with high current
- Compatible with AK-PD150-02K external power adapter or external power adapters with 4-pin male DIN connector

Specifications

Application	DC to DC ATX power supply for small form factor chassis
Input Voltage	DC 12V
Dimensions	55 x 15 x 37 (L x W x H)
Product Weight	65g
DC Jack	Power DIN 4 Pin
Product Code	AK-PE150-05

Additional Information

Brand	Akasa
SKU	AK-PE150-05
Weight	0.5000
PSU Type	Micro ATX

