

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



Follow Us Twitter





Watch Our YouTube



Angled 12VHPWR 600W PCle 5.0 Dual 8 Pin to 16 Pin Power Cable for EVGABlack

\$29.99

Product Images











Short Description

This high-quality 90-Degree Angled 12VHPWR cable reliably delivers power from your PSU to the latest PCIe 5.0 graphics cards, without the need for a 12+4pin adapter, requires 18mm clearance only!

This is an angled 12VHPWR direct cable for plugging into GPU and PSU directly, without any adapter!

Description

This high-quality 90-Degree Angled 12VHPWR cable reliably delivers power from your PSU to the latest PCIe 5.0 graphics cards, without the need for a 12+4pin adapter, requires 18mm clearance only!

This is an angled 12VHPWR direct cable for plugging into GPU and PSU directly, without any adapter!

FAQ & Guidelines for 12VHPWR / ATX 3.0 / PCIE 5.0 Cable Type:

• 12VHPWR PCI-e Direct Modular Cable (for plugging into PSU and GPU directly)

Features

- Top-quality black/white ribbon wire
- Premium 12VHPWR 90-degree angled connector
- Premium high-current single-seam terminals

Specifications

Cable Type:

• 12VHPWR PCI-e Direct Modular Cable (for plugging into PSU and GPU directly)

Connector:

- Dual 8 Pin PCIE from PSU to 12VHPWR Mini 12+4 Pin (16 Pin) (suitable for any PCIe 5.0 GPUs with 12VHPWR 16-Pin port, e.g. RTX4090/RTX4080/RTX4070/RTX4060/RTX3090ti)
- Straight 12VHPWR or Angled 12VHPWR

Cable Length:

• Standard 60cm (24")

Cable Style:

• Premium black/white flexible ribbon wire, perfect for easy cable management

Cable Color:

• Black or White

PSU Model:

• Suitable for all common EVGA/SuperFlower models with 8pin modular ports, e.g. G7, G6, G5, G3, G2, P+, P6, P5, P3, P2, T2, G1+, GA, GM, B5, B3, PQ, PS, GS, Leadex Titanium, Leadex Platinum, Leadex III, etc

Additional Information

Brand	ModDIY
SKU	12VHPWR-PM-EV-90A
Weight	1.0000
Color	Black
Length	60cm

4/10/24

