



ModDIY ATX 3.0 PCIe 5.0 600W Triple 8 Pin to 12VHPWR 16 Pin Adapter Cable

As low as
\$24.99

Product Images







Short Description

This adapter is made with 12 dedicated high-current wires connected to top-quality single-seam terminals, using standard and proper power wire crimping method. There is no soldering, no bridging, no splitting, no sharing, no double-seam.

NEW Premium Single-Sleeved Custom Tailor-Made ATX 3.0 PCIe 5.0 600W Triple 8 Pin to 12VHPWR 16 Pin Adapter Cable

Individually Sleeved Modular Cable, Built for the new ATX 3.0 PCIe 5.0 12V HPWR Mini 12+4 pin PSUs

16Pin GPU Cable PCIe 5.0 12VHPWR Sleeved Extension Cables Male to Female PSU Cable Mini 12+4 pin Adapter 600W Power Supply

Description

This adapter is made with 12 dedicated high-current wires connected to top-quality single-seam terminals, using standard and proper power wire crimping method. There is no soldering, no bridging, no splitting, no sharing, no double-seam.

NEW Premium Single-Sleeved Custom Tailor-Made ATX 3.0 PCIe 5.0 600W Triple 8 Pin to 12VHPWR 16 Pin Adapter Cable

Individually Sleeved Modular Cable, Built for the new ATX 3.0 PCIe 5.0 12V HPWR Mini 12+4 pin PSUs

16Pin GPU Cable PCIe 5.0 12VHPWR Sleeved Extension Cables Male to Female PSU Cable Mini 12+4 pin Adapter 600W Power Supply

PCI-E 5.0 Modular Cable 12V HPWR GPUs GeForce RTX 3090 Ti PCIe Gen 5 Connectors 16P

PCI-E 5.0 GPU Cable (16-pin Micro Fit cable) for Nvidia RTX 4090 4080 3090ti

12vhpwr adapter

[FAQ & Guidelines for 12VHPWR / ATX 3.0 / PCIE 5.0](#)

Cable Type:

- Extension Adapter Cable (for converting regular PCIe power cables to the new 12VHPWR 16-pin port)

Connector:

- Triple 8 Pin PCIE from PCIe cables to 12VHPWR Mini 12+4 Pin (16 Pin)
(suitable for any PCIe 5.0 GPUs with 12VHPWR 16-Pin port, e.g. RTX3090it/RTX4090)

Cable Length:

- 10cm to 100cm

Cable Style:

- High-Density Single Sleeved - This is the most popular and elegant style with individual high-density sleeving over each wire with the best protection while maintaining the cable softness and flexibility.
- Ultra-Soft Silicone Wire (no sleeving) - This style gives you the most flexible cables in the world using premium ultra-soft silicone wires, most suitable for mini PC, ITX, SFF builds with minimal spacing.
- Premium Silver Wire (no sleeving) - This style is the simplicity and elegant style using premium high-performance silver-plated wires with the best interference protection, most suitable for Audio Grade

PC.

Cable Color:

- Black

PSU Model:

- Suitable for any PCIe 5.0 GPUs with 12VHPWR 16-Pin port, e.g. RTX3090/RTX4090

Main Features:

- Top-quality ultra-soft silicone wire
- High-density individually sleeving
- Premium JMT connectors
- Premium high-current single-seam terminals

Additional Information

Brand	ModDIY
SKU	MDY-T8PM-12VHPWR
Weight	0.2000
Color	Black
Cable Type	8 Pin to 12VHPWR 16 Pin Adapter Cable

Product Options

Length:	10cm
	20cm
	30cm

