Link do produktu: https://sosos.pl/zasilacz-atx30-750wgp-ud750gm-pg5-gigabyte-p-38408.html



Zasilacz ATX3.0 750W/GP-UD750GM PG5 Gigabyte

Cena	381,99 zł
Dostępność	Dostępny
Czas wysyłki	24 godziny
Numer katalogowy	1405064
Kod EAN	4719331553609
DDR3 1600/1333/1066/800	GP-UD750GM PG5
Moc wyjściowa zasilacza	750 Watts
ManufacturerCode	GP-UD750GMPG5
Dostępne instrukcje	12cm fan
Ilość w opakowaniu	5
Gniazdo mikrofonu 3,5 mm	80 PLUS GOLD
Jednostkowa waga netto	2 kg
CnCode	85044095
Głębokość opakowania wysyłkowego	62 cm
Waga opakowania wysyłkowego	13.9 kg
Unit Box Width	0.21
Unit Box Height	0.12
Kolor	Czarny
Zasilacz	ATX 3.0
MTBF	100000 GODZINY
Strona glówna dostawcy	www.gigabyte.com/Power- Supply/GP-UD750GM-PG5#kf
DDR 400/ECC	Aktywny
Objętność brutto	0.007812 cubm
Jednostkowa waga brutto	2.78 kg
Category Code	PSU
Szerokość opakowania wysyłkowego	22.5 cm
Wysokość opakowania wysyłkowego	28 cm
Unit Box Length	0.255

Opis produktu

GIGABYTE UD750GM PG5

- + Ultra Durable
- Main Japanese capacitors
- Enhanced thermal solution
- 120mm smart hydraulic bearing (HYB) fan
- OVP/OPP/SCP/UVP/OCP/OTP protection
- + Support PCIe Gen 5.0 graphics cards
- + Support Intel ATX 3.0 standard
- + 80 PLUS Gold certified
- + Fully modular design
- + Compact design

Support PCIe Gen 5.0 graphics cards

The UD750GM PCIE 5.0 can sustain up to 3x GPU power excursion. It has a 16-pin connector and comes with a high-quality native 16-pin cable that allows you to use the PSU with a PCIe Gen 5.0 graphics card. This cable can support up to 450 watts of power to the graphics card.

Support Intel ATX 3.0 standard

The UD750GM PCIE 5.0 can sustain up to 2x total power excursion. It is fully compatible with Intel PSDG (Power Supply Design Guide) ATX 3.0 standard which supports up to 200% power excursion, reaches 70% low load efficiency and complies with required power supply timing standards.

UI TRA DURABI F

Inherit the product design spirit of GIGABYTE Ultra Durable, thus introducing a variety of high-quality materials and designs. Ultra Durable combines high-quality main Japanese capacitors, enhanced thermal solution, 120mm smart hydraulic bearing (HYB) fan, and six circuit protection designs. It provides consumers with a high-quality and stable power supply, and can be used for a long time.

HIGH QUALITY JAPANESE CAPACITORS

The main capacitors use high quality Japanese capacitors to produce the efficient performance and ensure the longer reliability.

ENHANCED THERMAL SOLUTION

Compared with the standard thermal solution, we have enlarged the heatsink by about 200% or more, and optimized the airflow. The heat dissipation performance is increased by more than 10%, thus prolonging the service life of the components.

120MM SMART HYDRAULIC BEARING (HYB) FAN

The fan speed is adjusted according to the automatic power detection and stops when the system is idle or under low load (less than 20% load). The hydraulic bearing fan provides longer and more stable life time.

PROTECTION

In order to make sure the entire computer system to operate stably under any conditions, we not only added protection designs such as OCP, OTP, OVP, OPP, UVP and SCP, but also ensured the stable operation of your system through the safety certification of various countries.

FULLY MODULAR DESIGN

All the black flat cables are modular design. Installing only the cables you need to reduce clutter, to increase the airflow and to improve the chassis thermal performance.

80 PLUS GOLD CERTIFIED

80 Plus Gold certified ensures to deliver 90% efficiency at 50% load. The better power efficiency leads to less power waste, less heat and less fan noise.

PLENTIFUL POWER SUPPLY

The +12V can provide a total of 750W power output. The 16-pin cable (+12VHPWR) can provide up to 450 watts of power to the latest PCIe Gen 5.0 graphics card.

COMPACT DESIGN

With the help of engineers' excellent design capabilities and heat dissipation technology on various hardware products, and the use of higher quality materials, GIGABYTE has reduced the length of the power supply to an amazing 140 mm, so it can be easily installed in any chassis without space constraints.