

CTC750B-P



FUTURE-FORWARD PERFORMANCE!

The CTC750B-P Series power supply offers compact dimensions, ATX 3.1 and PCle 5.1 compatibility, 80Plus Platinum efficiency, Active PFC, and a 12cm FDB fan, Dimension W x LxH 150 x130 x86 mm

750W Platinum ATX3.1

80 Plus Platinum Efficiency

Ensures high energy efficiency, reducing power waste and heat output.

Smart FAN Control

Adjusts the fan speed based on the PSU's temperature to ensure quiet and efficient cooling.

Low Noise Operation:

Advanced Fluid Dynamic Bearing technology enhances cooling with 120mm Fan

Alternative Sleep Mode (ASM):

Complies with ErP regulations, optimizing 5V standby efficiency for eco-friendly performance in sleep states.

ATX 3.1 & PCI-E 5.1

Complies with the latest standards for compatibility and performance.

Modular design

Allows you to connect only the cables you need, improving cable management and airflow.

PCI-E CEM5 Support:

Provides scalability for power excursions, catering to graphics-heavy gaming and workstation systems.

Dual 12V-2x6 connector:

Suitable for high-power GPUs, providing stable power delivery.

Key Advantages

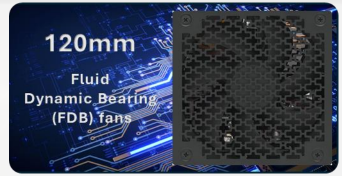


Durable 12V-2x6 Connectors:

Designed for high durability and) long-term reliability& efficient Power transfer, Provides stable and consistent 12V power supply to connected components.

120 FDB FAN

Operate quietly thanks to the lubrication) mechanism, minimizes friction, smoother rotation, help reduce vibrations, which contributes to quieter performance





SMART FAN Control:

Exceptional Longevity technology ensures extended lifespan and reliability and efficient Cooling to optimal airflow for maintaining stable temperatures.

High Quality Capacitors:

Ensure stable performance, reduce power fluctuations, resist heat, and minimize energy loss through low ESR, enhancing durability and efficiency



| Point | Details |
|---------------------------|--|
| Example Purposes | All images and descriptions are solely for illustrative purposes. |
| Subject to Change | Specifications, features, and prices can change without prior notice. |
| Regional Variation | Specifications, appearances, and features might differ by model and region. Refer to official pages for details. |
| Performance Claims | Unless explicitly stated, performance claims are theoretical; actual figures may vary. |
| Configuration Limitations | s Non-original product configurations are not guaranteed for performance. |

Specification Specification

| Full Name/Title | CTC750B-P 850W Platinum ATX3.1 | | |
|--------------------------|--|-----------------------|--|
| Color | Black | | |
| Item code | CTC750B-P | | |
| Wattage | 750W | | |
| Combined Power +5V&+3.3V | 100W | | |
| Efficiency | Platinum | | |
| Input Voltage | 100 - 240V | | |
| Input Current | 10.0 – 5.0 A | | |
| Hold-up time | > 12ms | | |
| MTBF | | | |
| Protection | OPP, OVP. OCP, SCP, OT 5Vsb: SCP recovery | | |
| Operating Temperature | 0 - 40 °C (40-50°C: derating to 80% Load) | | |
| | +3.3V | 20A | |
| | +5V | 20A | |
| Rating label | +12V | 62.5A | |
| | -12V | 0.8A | |
| | +5Vsb | 3A | |
| | ATX 24 pin | 1=1x(600) | |
| | EPS 4+4 pin | 2=2x(700) | |
| | PCI-e 6+2 pin(x2 connecter) | 4=2(600+150) | |
| | ATX3.1 12V-2x6 | 1=1x(600) | |
| onnectors | 12V-26 to 2xPCI-e(6+2) | - | |
| | PATA (P+S+S) | 4=1x(500+150+150+150) | |
| | SATA (S+S+S) | 8=2x(500+150+150+150) | |
| | | | |
| | Cable Management | Fully Modular | |
| Cooling | 120mmFDB | | |
| | Length | 130mm | |
| Dimensions (mm) | Width | 150mm | |
| | Height | 86mm | |