



Power Supply ADATA 1200 Watts Efficiency 80 PLUS GOLD COREREACTORII1200G- BKCEU

Modelis: COREREACTORII1200G-BKCEU

Gamintojas: ADATA

EAN: 4711085942401

Prekės kodas: 44856

168.99€

CORE REACTOR II

IMPROVE YOUR CORE, ENHANCE YOUR PERFORMANCE

CORE REACTOR II is a top-performing power supply unit designed for ATX 3.0 & ATX 3.1 compliance with a modular cable design and an 80 PLUS GOLD certification. These power supplies thrive in high-performance scenarios like servers or workstation setups, where a lot of power is needed.

Next-Gen Ready - ATX 3.0 & ATX 3.1 COMPLIANT

CORE REACTOR II series power supply units meet Intel ATX 3.0 & ATX 3.1 design guide specifications and feature a 12VHPWR connector. By upgrading to an ATX 3.0 & ATX 3.1-compliant power supply, you'll be fully equipped for the upcoming wave of high-performance components. A must for the

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš

įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

modern gamer, creator, or AI developer. Stay ahead of the curve by upgrading to an ATX 3.0 & ATX 3.1 PSU, the new standard in PC hardware.

Certified GOLD Efficiency

CORE REACTOR II units received 80 PLUS GOLD certifications for efficiency, achieving up to 91.40% (115V) efficiency at 50% load. It comes in 1200W, 1000W, 850W, 750W, and 650W models for varying user needs and scenarios. It's the perfect PSU for mid-to-high level components, including the latest CPUs and GPUs.

Intelligent Fan-Curve Design

The intelligent fan curve ensures quiet operation, even under full power load. By starting the fan at a low RPM, fan performance is both enhanced and extended, thereby increasing the power supply unit's lifespan.

Premium all 105°C Japanese Capacitors

CORE REACTOR II features top-tier 105°C Japanese capacitors, ensuring exceptional stability and reliability of the PSU for many years of dependable performance.

PEAK PERFORMANCE AND RELIABILITY

All XPG ATX 3.0 and ATX 3.1 power supplies are designed to support up to 235% power excursion, enabling the system to handle sudden power spikes, ensuring stability, and preventing crashes during intense workloads like gaming, rendering, and data processing.

Summary: XPG COREREACTOR II 1200W Power Supply. Total power: 1200 W, AC input voltage: 100 - 240 V, AC input frequency: 50/60 Hz. Motherboard power connector: 24-pin ATX, Cabling type: Fully-Modular. Purpose: PC, Power supply unit (PSU) form factor: ATX, 80 PLUS certification: 80 PLUS Gold.

Product colour: Black, Fan diameter: 13.5 cm. Compliance certificates: BSMI, CB, CE, China Compulsory Certification (CCC), EAC, Federal Communications Commission (FCC),..., Certification: CE | CB| FCC(IC) | TUV | cTUVus | TUV S-Zeichen | NOM | BSMI | UKCA | EAC | CCC | RCM | Vendor

Homepage: <https://www.xpg.com/en/xpg/pc-components-core-reactor-ii> | AC input frequency: 50/60 | AC input voltage: 100 - 240 | Input current: 15 | Max output current (+12V): 100 | Max output current (+3.3V): 22 | Max output current (+5V): 22 | Max output current (+5Vsb): 3 | Max output current (-12V): 0.3 | Power factor: 0.99 | Power protection features: Over current/Over power/Over voltage/Overheating/Short circuit/Surge & inrush protection (SIP)/Under voltage | Total power: 1200 |

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

ATX power connector (12+4 pin): Yes | ATX Power connector (24-pin): Yes | Cabling type: Fully-Modular | EPS power connector (8-pin): Yes | Motherboard power connector: 24-pin ATX | Number of SATA power connectors: 9 | PCI Express power connectors (6+2 pin): 8 | Peripheral (Molex) power connectors (4-pin): 3 | 80 PLUS certification: 80 PLUS Gold | ATX version: 3.0 | Bearing technology: FDB | EPS version: 2.92 | Mean time between failures (MTBF): 100000 | Power supply unit (PSU) form factor: ATX | Purpose: PC | Fan diameter: 135 | Product colour: Black | Certification: CE | CB| FCC(IC) | TUV | cTUVus | TUV S-Zeichen | NOM | BSMI | UKCA | EAC | CCC | RCM | Compliance certificates: BSMI/CB/CE/China Compulsory Certification (CCC)/cTUVus/EAC/Federal Communications Commission (FCC)/Norma Oficial Mexicana (NOM)/RCM/UKCA | Depth: 150 | Height: 86 | Width: 160 | Package depth: 338 | Package height: 157 | Package weight: 3430 | Package width: 210 | Model name: CORE REACTOR II | Units per Shipping Box: 4 | Unit Calculated Volume: 0.01342 | Unit Calculated Weight: 4.05

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903