Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- XPG /
- > XPG Cybercore 1300W Modular Power Supply User Manual

XPG Cybercore

XPG Cybercore 1300W Modular Power Supply User Manual

Comprehensive user manual for the XPG Cybercore 1300W Modular Power Supply, including setup, operation, maintenance, troubleshooting, specifications, and warranty information.

1. Introduction

The XPG Cybercore 1300W Modular Power Supply is designed for high-performance computing, offering 80 Plus Platinum efficiency and robust power delivery. This manual provides essential information for the proper installation, operation, and maintenance of your power supply unit.



Figure 1: XPG Cybercore 1300W Modular Power Supply Unit.

2. SETUP AND INSTALLATION

Proper installation is crucial for the optimal performance and longevity of your XPG Cybercore PSU. Follow these steps carefully.

2.1 Unboxing and Package Contents

Before beginning installation, ensure all components are present and undamaged.



Figure 2: Contents of the XPG Cybercore 1300W Power Supply package, including the PSU, modular cables, power cord, and documentation.

The package typically includes:

- XPG Cybercore 1300W Power Supply Unit
- Modular Cable Set (various PCIe, SATA, CPU, Motherboard cables)
- AC Power Cord
- Mounting Screws
- Quick Start Guide and Warranty Information

Your browser does not support the video tag.

Video 1: An overview of the XPG Cybercore Power Supply package contents, demonstrating the modular cables and accessories included.

2.2 Physical Installation

- 1. **Prepare your PC Case:** Ensure your PC case is powered off and unplugged. Remove the side panel to access the PSU mounting area.
- 2. **Mount the PSU:** Position the XPG Cybercore PSU in the designated power supply bay of your PC case. Secure it using the provided mounting screws.
- 3. **Connect Modular Cables:** Identify the necessary cables for your motherboard, CPU, GPU, and storage devices. Connect them to the corresponding ports on the modular PSU.



Figure 3: Diagram showing the modular cable connection ports on the XPG Cybercore Power Supply.

- Motherboard: Connect the 24-pin ATX cable.
- CPU: Connect the 8-pin (or 4+4-pin) EPS cable(s) to your motherboard.
- GPU (PCIe): Connect the appropriate PCIe cables (e.g., 6+2 pin, 12VHPWR) to your graphics card.
 The XPG Cybercore 1300W supports ATX 3.0 and PCIe 5.0, including the 12VHPWR connector for modern GPUs.
- Storage (SATA/Molex): Connect SATA power cables to SSDs/HDDs and Molex cables for other peripherals as needed.
- 4. **Cable Management:** Route cables neatly behind the motherboard tray or through designated channels in your case to ensure optimal airflow and a clean build.
- 5. **Final Connections:** Connect the other ends of the modular cables to your components. Double-check all connections to ensure they are secure.
- 6. Connect AC Power: Plug the AC power cord into the PSU and then into a wall outlet.

Your browser does not support the video tag.

Video 2: A showcase of the XPG Cybercore II Power Supply, demonstrating its features and modularity relevant to installation.

3. OPERATING INSTRUCTIONS

The XPG Cybercore PSU is designed for efficient and quiet operation. Understand its features for optimal use.

3.1 Powering On/Off

- **Power On:** After all connections are secure, flip the main power switch on the back of the PSU to the 'I' (On) position. Then, power on your computer via the case power button.
- Power Off: Shut down your computer through the operating system. Once the system is off, you can optionally flip the main power switch on the PSU to the 'O' (Off) position for complete power disconnection.

3.2 Intelligent Low-Noise Fan-Curve and ECO Mode

The XPG Cybercore PSU features an intelligent fan control system with an ECO mode for quiet operation.

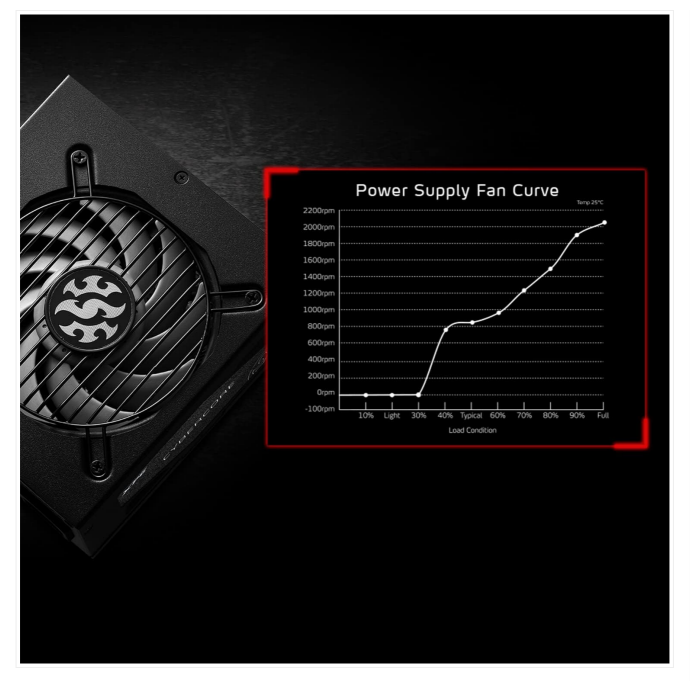


Figure 4: Power Supply Fan Curve illustrating fan speed relative to load conditions, demonstrating quiet operation at lower loads.

- The fan is designed to operate silently at low loads, only increasing speed as power demand rises.
- If an ECO mode switch is present on your PSU, activating it will enable a Zero RPM Fan Mode, where the fan will not spin under low load conditions (typically below 30% load) for silent operation.

Your browser does not support the video tag.

Video 3: A performance review of the XPG Cybercore II Power Supply, highlighting its efficiency and quiet operation under various loads.

4. MAINTENANCE

Regular maintenance helps ensure the longevity and stable performance of your power supply.

- **Dust Cleaning:** Periodically clean dust from the PSU fan and ventilation grilles using compressed air. Ensure the PSU is powered off and unplugged before cleaning.
- Cable Inspection: Check all modular cable connections regularly to ensure they are firmly seated. Loose connections can lead to instability or component damage.

- **Environment:** Ensure the PC operates in a well-ventilated area to prevent overheating. Avoid placing the PC in enclosed spaces that restrict airflow.
- **Do Not Open:** Do not attempt to open the power supply unit. It contains high voltage components and poses a risk of electric shock. Opening the unit will also void the warranty.

5. TROUBLESHOOTING

If you encounter issues with your XPG Cybercore PSU, refer to these common troubleshooting steps.

· No Power:

- Ensure the AC power cord is securely plugged into both the PSU and the wall outlet.
- Verify the main power switch on the PSU is in the 'I' (On) position.
- Check the wall outlet with another device to confirm it has power.
- Ensure all modular cables (24-pin ATX, CPU, GPU) are correctly and firmly connected to both the PSU and the respective components.

System Instability/Crashes:

- Ensure your system's total power draw does not exceed the PSU's 1300W capacity.
- · Check for loose cable connections, especially to the motherboard and graphics card.
- Monitor component temperatures to rule out overheating issues.

• Excessive Fan Noise:

- If the ECO mode is enabled, the fan should remain off at low loads. If it's constantly spinning loudly at low loads, ensure the ECO mode is functioning correctly or disable it if preferred.
- · Clean any dust buildup from the fan and vents.

• Burning Smell/Smoke:

- Immediately power off and unplug the system. Do not attempt to restart it.
- Contact XPG customer support or a qualified technician.

6. Specifications

Detailed technical specifications for the XPG Cybercore 1300W Modular Power Supply.



XPG Cybercore 1300W Specifications

Feature	Detail		
Dimensions	160 x 150 x 86mm (6.3x5.9x3.4 inch)		
Input Voltage	100-240V		
Input Current (1300W)	15A		
80 Plus Rating	Platinum		
Cybernetics Rating	ETA Platinum & LAMBDA Standard++		
Form Factor	Intel ATX 12V v2.52		
Certifications	CE / CB/ FCC(IC) / TUV / cTUVus / TUV S-Mark / NOM / BSMI / UKCA / EAC		
Operating Temperature	50°C		
Fan Size	120mm		
Fan Bearing	Dual Ball Bearing		
Fan Speed	2,150 RPM (Max)		
Capacitors	Premium 100% All Japanese Capacitors at 105 Grade		
Output Wattage	1300W		

7. WARRANTY INFORMATION

The XPG Cybercore 1300W Modular Power Supply comes with a **10-year warranty**, reflecting its high quality and durability. Please retain your proof of purchase for warranty claims.

For detailed warranty terms and conditions, please refer to the official XPG website or the warranty card included in your product packaging.

8. SUPPORT

For further assistance, technical support, or service inquiries, please contact XPG customer support through their official channels:

- Official Website: Visit the XPG Official Website for product information, FAQs, and support contact details.
- Customer Service: Refer to your product's quick start guide or the XPG website for regional customer service contact information.

Related Documents - Cybercore

	XPG PROBE Bronze Power Supply Quick Start Guide: Installation & Specs Comprehensive quick start guide for XPG PROBE Bronze power supply units (700W and 600W). Includes installation steps, troubleshooting tips, warranty information, and technical specifications.
QUICK START GUIDE	XPG Core Reactor II Gold Series Power Supply Quick Start Guide This document provides a quick start guide for the XPG Core Reactor II Gold Series power supply, including specifications, cable listings, efficiency and fan curves, safety information, installation instructions, troubleshooting, and warranty details.
QUICK START GUIDE	XPG CORE REACTOR II VE Series Modular Power Supply Quick Start Guide This guide provides quick start instructions, specifications, cable listings, protection circuit details, installation steps, troubleshooting tips, and safety information for the XPG CORE REACTOR II VE series of modular power supplies, including 850W, 750W, and 650W models.
	XPG VALOR AIR Compact Mid-Tower Chassis User Manual and Specifications Detailed specifications, dimensions, compatibility, and installation guide for the XPG VALOR AIR compact mid-tower PC chassis. Includes cleaning and safety instructions, warranty information, and multilingual support.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	XPG MAGE Gaming Keyboard Quick Start Guide Comprehensive quick start guide for the XPG MAGE gaming keyboard, detailing features like Gaming Mode, profile management, customizable LED lighting, N-Key Rollover, and compatibility with XPG PRIME software.
NOS BOTTLECHASCIS FAQ These broad property of the property of	XPG BATTLECRUISER FAQ: Installing a 360mm CPU Liquid Cooler This FAQ provides essential guidance for installing a 360mm CPU liquid cooler in the XPG BATTLECRUISER PC chassis, covering bracket placement, modular adjustments, and DRAM clearance.

Documents - XPG - Cybercore



[pdf] Quick Start Guide Warranty Accessories

0207 XPG CYBERCORE QSG xpg cybercore qsgwebapi3 adata storage file qsg ||| Restricted substance and its chemical symbols Unit ... Indicates that the restricted substance corresponds to the exemption. QUICK START GUIDE **CYBERCORE** PLATINUM SERIES MODULAR POWER SUPPLY 10 YEAR LIMITED WARRANTY www.xpg.com QSG Product ...

lang:en score:41 filesize: 1.8 M page_count: 50 document date: 2022-02-07



[pdf] Quick Start Guide Specifications Guide Warranty Accessories

1209 XPG CYBERCORE II QSG xpg cybercore ii qsg webapi3 adata storage file |||

Restricted substance and its chemical symbols Unit Pb Hg Cd Cr VI PBB PBDE ...
esence.: Indicates that the restricted substance corresponds to the exemption.

QUICK START GUIDE CYBERCORE PLATINUM SERIES MODULAR POWER
SUPPLY 10 YEAR LIMITED WARRANTY www.xpg.com QSG Product ...
lang:en score:41 filesize: 4.71 M page_count: 16 document date: 2022-12-20







[pdf] Datasheet

Datasheet XPG CYBERCORE PSU fuente modular adata Index of datasheets xpg cybercore platinum 1000w datasheet shop trixiti ar |||

www.xpg.com XPG CYBERCORE PLATINUM MODULAR POWER SUPPLY XPG CYBERCORE PLATINUM Series exemplifies XPG s ambition and dedication to the PC enthusiast community by expanding the line of excellent quality PSUs with a new tier of Platinum products. Our top-of-the-line XPG VENTO PRO 120 PWM Fan by Nidec ...

lang:en score:40 filesize: 5.38 M page count: 6 document date: 2022-06-09



[pdf] Quick Start Guide Specifications Guide Warranty Accessories

0207 XPG CYBERCORE QSG blok pitania xpg cybercore 1000w instrukcia 210 Index of oth B 210303 19042023 ftp dns shop ru |||

Restricted substance and its chemical symbols Unit Pb Hg Cd Cr VI PBB PBDE ... esence. : Indicates that the restricted substance corresponds to the exemption. QUICK START GUIDE CYBERCORE PLATINUM SERIES MODULAR POWER SUPPLY 10 YEAR LIMITED WARRANTY www.xpg.com QSG Product ... lang:en score:39 filesize: 1.8 M page count: 50 document date: 2022-02-07



XPG CYBERCORE II PLATINUM Modular Power Supply | ATX 3.1, 1300W/1000W

Discover the XPG CYBERCORE II PLATINUM Series, high-performance modular power supply units featuring Intel ATX 3.1 compliance, 12V-2x6 connector, 80 PLUS Platinum and Cybenetics Platinum certifications, and advanced Nidec cooling for demanding systems.

lang:en score:39 filesize: 696.31 K page count: 5 document date: 2025-09-15

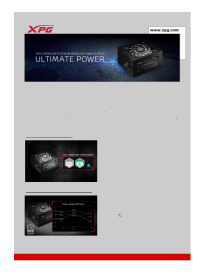


[pdf] Specifications Datasheet Guide Warranty

Alice Li XPG CYBERCORE II PLATINUM MODULAR POWER SUPPLYwebapi3 adata ⺠file cybercore ii datasheet webapi3 storage |||

www.xpg.com XPG CYBERCORE II PLATINUM MODULAR POWER SUPPLY XPG CYBERCORE II PLATINUM Series exemplifies XPG s ambition and dedication to the PSU community by building and expanding premium-quality PSUs with Intel ATX 3.0 and ATX 3.1 specifications and 12VHPWR connector. XPG VENTO PRO 120 PWM

lang:en score:37 filesize: 898.09 K page_count: 5 document date: 2024-07-08

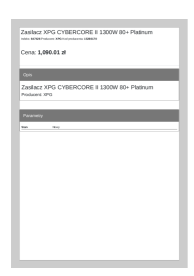


[pdf] Datasheet

Alice Li datasheet xpg cybercore psu new webapi3 adata storage file |||

www.xpg.com XPG **CYBERCORE** PLATINUM MODULAR POWER SUPPLY XPG **CYBERCORE** PLATINUM Series exemplifies XPG s ambition and dedication to the PC enthusiast community by expanding the line of excellent-quality PSUs with a new tier of Platinum products. Our top-of-the-line XPG VENTO PRO 120 PWM Fan by Nidec ...

lang:en score:37 filesize: 997.88 K page_count: 4 document date: 2023-10-05



[pdf]

Zasilacz XPG CYBERCORE II 1300W 80 Platinum Sklep internetowy stylem pl zasilacz xpg cybercore ii 1300w platinum 647426 upload files product |||

Zasilacz XPG **CYBERCORE** II 1300W 80 Platinum Indeks: 647426 Producent: XPG Kod producenta: 15260170 Cena: 1,090.01 zl Opis Zasilacz XPG **CYBERCORE** II 1300W 80 Platinum Producent: XPG Parametry Stan Nowy ...

lang:en score:37 filesize: 15.49 K page_count: 1 document date: 2025-01-29



[pdf] Specifications Datasheet Guide Warranty

Alice Li XPG CYBERCORE II PLATINUM MODULAR POWER Mar 28 2023 — Series exemplifies s ambition and dedication to the PSU community by building expanding premium quality PSUs with Intel xpg cybercore ii platinum power supply datasheet webapi3 adata storage file |||

www.xpg.com XPG **CYBERCORE** II PLATINUM MODULAR POWER SUPPLY XPG **CYBERCORE** II PLATINUM Series exemplifies XPG s ambition and dedication to the PSU community by building and expanding premium-quality PSUs with Intel ATX 3.0 specifications and 12VHPWR connector. XPG VENTO PRO 120 PWM Fan by Nidec was s...

lang:en score:36 filesize: 894.35 K page_count: 5 document date: 2023-05-10



XPG CYBERCORE II PLATINUM Series exemplifies XPGs ambition and dedication to the PSU community by building and expanding premium-quality PSUs with Intel ATX 30 specifications and 12MPMPU connector. XPG VEDTO PPO 120 PVM Far his py Note: was extended to boost CYBERCORE II's cooling performance to the next level. It's a new PSU milestone for XPGs and represents XPG settlemation to saltly high versitable represents XPG versions and presents ATX or settlemation to salt when the control is a new PSU milestone for XPGs and presents XPGs determation to saltly high versitable represents and the newest industry to the control in the control in the control is a new PSU milestone for XPGs and presents XPGs determation to saltly high versitable represents and the control in the control is a new PSU milestone for XPGs and presents XPGs determation to saltly and the control is a new PSU milestone for XPGs and presents XPGs determined to the control in the XPGS are a new PSU milestone for XPGs and presents XPGs determined to the XPGS are a new YPGS and presents XPGS and presents XPGS are a new YPGS are a new YPGS and presents XPGS are a new YPGS and presents XPGS are a new YPGS are a new YPGS and presents XPGS are a new YPGS and presents YPGS are a new YPGS and presents YPGS and presents YPGS and presents YPGS are a new YPGS and presents



[pdf] Specifications Datasheet Guide Warranty

XPG CYBERCORE II PLATINUM POWER SUPPLY datasheet ADATA Cybercore Platinum 1300W ATX 3 0 Data sheet f76d54f3b14188d2cb7aea81619a0aa1c3a1 gzhls at blob ldb b 9 f |||

www.xpg.com XPG **CYBERCORE** II PLATINUM MODULAR POWER SUPPLY XPG **CYBERCORE** II PLATINUM Series exempli es XPG s ambition and dedication to the PSU community by building and expanding premium-quality PSUs with Intel ATX 3.0 speci cations and 12VHPWR connector. XPG VENTO PRO 120 PWM Fan by Nidec was sel...

lang:en score:36 filesize: 2.47 M page count: 4 document date: 2023-03-28



[pdf] Datasheet

Alice Li XPG CYBERCORE PLATINUM MODULAR POWER SUPPLY 80 PLUS CERTIFIED series is certified by the highest Cybenetics quality standards All configurations have achieved ETA grade while still maintaining LAMBDA A rating for noise even with our most compact form factor datasheet xpg cybercore NT newtree ar Temp App WebSite FICHAS |||

XPG **CYBERCORE** PLATINUM MODULAR POWER SUPPLY XPG **CYBERCORE** PLATINUM Series exemplifies XPG s ambition and dedication to the PC enthusiast community by expanding the line of excellent-quality PSUs with a new tier of Platinum products. Our top-of-the-line XPG VENTO PRO 120 PWM Fan by Nidec is selected

lang:en score:36 filesize: 286.41 K page_count: 4 document date: 2024-09-24



[pdf]

Alice Li xpg 12vhpwr cable It s compatible with older PSU models such as XPG CYBERCORE and CORE *Before using this adapter make sure there are 2 available PCle connectors on v2 webapi3 adata storage file |||

www.xpg.com XPG 12VHPWR CABLE With a high level of compatibility and uncompromising quality, XPG 12 ... 650mm to accommodate various installation scenarios and system configurations. Compatible with XPG **CYBERCORE** and XPG CORE REACTOR power supply units. Cable Length Material Connector AWG Compatible t...

lang:en score:34 filesize: 722.32 K page_count: 2 document date: 2023-10-17





[pdf] Specifications Datasheet Test Report

Cybenetics XPG Cybercore II 1300 Platinum ADATA 1300W ATX 3 0 Data sheet 115V 230V Report e7c13d5d56c018a3a24a7b4e8d3f406afdf8 gzhls at blob ldb d b $\parallel\parallel$

EFFICIENCY AND NOISE LEVEL CERTIFICATIONS Anex XPG **Cybercore** II 1300 Platinum Lab ID#: AD13002075 Receipt Date: Sep 12, 2022 Test Date: Oct 10, 2022 Report: 22PS2075A Report Date: Oct 11, 2022 DUT INFORMATION Brand Manufacturer OEM Series Model Number Serial Number DUT Notes XPG CWT Cyberco...

lang:en score:34 filesize: 2.59 M page_count: 16 document date: 2023-02-02



[pdf] Specifications Guide Warranty

Alice Li XPG CYBERCORE II PLATINUM MODULAR POWER 30 CEHT 2024 r — Series exemplifies s ambition and dedication to the PSU community by building expanding premium quality PSUs with Intel FuentedePoderXPGCYBERCOREIIModular CYBERCOREII static pupuebla product images ||| www.xpg.com XPG CYBERCORE II PLATINUM MODULAR POWER SUPPLY XPG CYBERCORE II PLATINUM Series exemplifies XPG s ambition and dedication to the PSU community by building and expanding premium-quality PSUs with Intel ATX 3.0 and ATX 3.1 specifications and 12VHPWR connector. XPG VENTO PRO 120 PWM Fan by...

lang:en score:32 filesize: 972.35 K page_count: 5 document date: 2024-09-03











[pdf] Specifications Test Report

Cybenetics XPG Cybercore 1000 Platinum Dane techniczne 115V 230V Report ADATA 1000W ATX 2 52 CYBERCORE1000 od PLN 1464 00 2023 Porównanie cen Cenowarka Polska 89f4f3be22fd4051dd8b74b13c2e14dcf93d gzhls at blob ldb d 6 7 |

EFFICIENCY AND NOISE LEVEL CERTIFICATIONS Anex XPG **Cybercore** 1000 Platinum Lab ID#: AD10001994 Receipt Date: Feb 9, 2022 Test Date: Mar 28, 2022 Report: 22PS1994A Report Date: Mar 28, 2022 DUT INFORMATION Brand Manufacturer OEM Series Model Number Serial Number DUT Notes XPG CWT **Cybercore** 4L...

lang:en score:32 filesize: 2.6 M page count: 17 document date: 2022-03-30

[pdf] Specifications Test Report

Cybenetics XPG Cybercore 1300 Platinum Dane techniczne 115V 230V Report ADATA 1300W ATX 2 52 CYBERCORE1300 od PLN 1655 00 2023 Porównanie cen Cenowarka Polska

97255643c3c5aa5253945ca726b916dec98b gzhls at blob ldb e a 9 f |||

EFFICIENCY AND NOISE LEVEL CERTIFICATIONS Anex XPG **Cybercore** 1300 Platinum Lab ID#: AD13001990 Receipt Date: Feb 9, 2022 Test Date: Mar 21, 2022 Report: 22PS1990A Report Date: Mar 21, 2022 DUT INFORMATION Brand Manufacturer OEM Series Model Number Serial Number DUT Notes XPG CWT **Cybercore** 4L...

lang:en score:32 filesize: 2.62 M page_count: 17 document date: 2022-03-24

[pdf] Catalog

XPG 2024 CATALOGUE CES event adata CES2024 public tCES2024 |||

Catalogue 2024 XTREME PERFORMANCE GEAR At XPG, we don't just craft Xtreme Performance Gear for str ... SPECTRIX S20G 24 GAMMIX S11 PRO 25 SX8200 PRO 26 SX6000 PRO 26 GAMING PC PSU FUSION 27 **CYBERCORE** II 28 CORE REACTOR II 29 KYBER 30 **CYBERCORE** 31 12VHPWR CABLE 32 CORE REACTOR 33...

lang:en score:26 filesize: 10.08 M page_count: 64 document date: 0000-00-00



[pdf] Catalog

xpg event adata computex2023 public upload |||

Catalogue 2023 XTREME PERFORMANCE GEAR At XPG, we don't just craft Xtreme Performance Gear for str ... GUM 07 GAMING NOTEBOOK XENIA 15 G 08 XENIA 15 KC 10 XENIA Xe 12 GAMING PC PSU FUSION 14 **CYBERCORE** II 16 KYBER 17 **CYBERCORE** 18 CORE REACTOR 19 PYLON 20 GAMING PC CHASSIS VALOR ME...

lang:en score:25 filesize: 9.46 M page_count: 79 document date: 2023-05-25



[pdf] Catalog

XPG 2024 Catalogue Oct adata API3 storage file |||

Catalogue 2024 XTREME PERFORMANCE GEAR At XPG, we don't just craft Xtreme Performance Gear for str ... MIX S50 CORE 19 SPECTRIX S20G 20 GAMMIX S11 PRO 21 SX8200 PRO 22 GAMING PC PSU FUSION 23 **CYBERCORE** II 24 CORE REACTOR II 25 CORE REACTOR II VE 26 KYBER 27 12VHPWR 28 PROBE 29 PY...

lang:en score:25 filesize: 9.9 M page_count: 58 document date: 2024-12-12



[pdf] Catalog

XPG 2024 CATALOGUE Computex 0531 event adata computex2024 public $\mid\mid\mid$

Catalogue 2024 XTREME PERFORMANCE GEAR At XPG, we don't just craft Xtreme Performance Gear for str ... SPECTRIX S20G 22 GAMMIX S11 PRO 23 SX8200 PRO 24 SX6000 PRO 24 GAMING PC PSU FUSION 25 **CYBERCORE** II 26 CORE REACTOR II 27 CORE REACTOR II VE 28 KYBER 29 12VHPWR 30 PYLON 31 GA...

lang:en score:25 filesize: 7.22 M page_count: 57 document date: 2024-05-31



[pdf] Catalog

XPG 2025 CATALOGUE Catalogue GAME TO THE XTREME webapi3 adata storage file ||| Catalogue 2025 XTREME PERFORMANCE GEAR At XPG, we don t just craft Xtreme Performance Gear for str ... 0 20 GAMMIX S50 CORE 21 SPECTRIX S20G 22 GAMMIX S11 PRO 23 SX8200 PRO 24 PSU FUSION 25 **CYBERCORE** II 26 CORE REACTOR II 27 CORE REACTOR II VE 28 KYBER 29 12VHPWR 30 PROBE 31 PY...

lang:en score:24 filesize: 9.59 M page count: 60 document date: 2024-12-27



[pdf] Datasheet

Datasheet XPG VALOR AIR CHASSIS Mengchu Chuang newtree ar COMPACT MID TOWER is a compact mid tower ATX chassis with Streamline Carving front panel design and 3mm tempered glass side available in black white colors comes 4x pre installed 120mm fans out of the box Internal layout mechanically engineered to ensure compatibility most common components has maximized datasheet xpg valor air nt Temp App WebSite FICHAS |||

XPG VALOR AIR COMPACT MID-TOWER CHASSIS XPG VALOR AIR is a compact mid-tower ATX chassis with Stream ... TH While ideal for modern and compact PSUs from XPG, such as award-winning XPG CORE REACTOR and XPG CYBERCORE, respectively at 140mm and 160mm in length, VALOR AIR compact ATX chassis design still all...

lang:en score:23 filesize: 282.72 K page_count: 5 document date: 2024-12-02



[pdf] Datasheet Borchure

Datasheet XPG VALOR AIR CHASSIS Mengchu Chuang MESH Midi Tower Black Product Brochure 0 6 MB VALORMESHMT BKCWW mmo 116998363 1699263387 3954 20423 objects icecat biz ||| www.xpg.com XPG VALOR AIR COMPACT MID-TOWER CHASSIS XPG VALOR AIR is a compact mid-tower ATX chassi ... TH While ideal for modern and compact PSUs from XPG, such as award-winning XPG CORE REACTOR and XPG CYBERCORE, respectively at 140mm and 160mm in length, VALOR AIR compact ATX chassis design still all...

lang:en score:23 filesize: 599.21 K page count: 5 document date: 2023-07-05



XPG VALOR AIR COMPACT MID-TOWER CHASSIS

XPG VALOR AIR is compact mid-shower XPI, chassis with Streamline-Carving frost pasel, design and a 3mm-temperal glass side panel, XPG VALOR AIR is available in black and white colors and conneces with a gen-installed I2Dmm from sour of the box. Internal liques is marchanically engineered to ensure compatibility with most common components and has markerined file-billy for account, Filterine us to 905mm fencht rankine darks and us to 105mm from the common components and has the contraction of the con

COMPACT DIMENSION with x4 120mm FANS PRE-INSTALLED

NOW WILDER ARE is a compact. ATX mild-tensor

Negeric front panel and fifter are both detection.

Migratic front panel and fifter are both detection.

Convenient for affect classing, Immelanoproed glass

also penel servers as a very to notify garrieg through

the tempored glass for looks.



XPG VALOR AIR's front panel is designed with Streamline-Carving pattern and utilizes steel material. Both front panel and dust filter are designed with magnetic and detachable for quick and convenient removal.

[pdf] Datasheet

Datasheet XPG VALOR AIR CHASSIS COMPACT MID TOWER 31 mai 2022 — is a compact mid tower ATX chassis with Streamline Carving front panel design and 3mm tempered glass side available katalog atcomp cz 2032042 |||

www.xpg.com XPG VALOR AIR COMPACT MID-TOWER CHASSIS XPG VALOR AIR is a compact mid-tower ATX chass ... TH While ideal for modern and compact PSUs from XPG, such as award-winning XPG CORE REACTOR and XPG CYBERCORE, respectively at 140mm and 160mm in length, VALOR AIR compact ATX chassis design still all...

lang:en score:23 filesize: 2.51 M page_count: 5 document date: 2022-05-16



[pdf] Guide Catalog

GAME TO THE XTREME H1 2025 XPG Catalog webapi3 adata storage file |||

GAME TO THE XTREME 2025 Product Guide XTREME PERFORMANCE GEAR At XPG, we don't just craft Xtreme P ... ing Protections Warranty 27 FUSION 1600W TITANIUM TITANIUM Fully-Modular 210 x 150 x 86mm ATX 3.1 **CYBERCORE** II 1300W PLATINUM PLATINUM Fully-Modular 160 x 150 x 86mm ATX 3.1 PYMCORE 850W / 750W GOL...

lang:en score:22 filesize: 6.51 M page_count: 37 document date: 0000-00-00

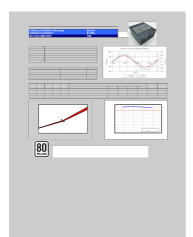


[pdf] Decleration of Conformity

Microsoft Word 0505 230418004 3 111 0417 doc Leefan I The name title telephone number and e mail of the Jun 4 2023 — COMPANY HAD WORKED FOR THE CPA S ACCOUNTING FIRM OR ITS AFFILIATE IN S805 flash drive CF350X memory card XPG series DDR3 2133X v2 0 SSD 2022 3260 20230602fe4 20230609 153726 adata storage ir |||

I. The name, title, telephone number, and e-mail of the Company s spokesperson and acting spokesper ... design: a complete set of high performance equipment tailored to gamers. XPG officially launched **CYBERCORE** II platinum power supply products, which are equipped with 12 4 power interface, complian...

lang:en score:12 filesize: 5.58 M page count: 429 document date: 2023-05-10

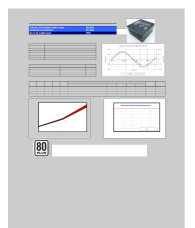


[pdf] Specifications

Peter Ostendorp Etykieta energetyczna ADATA XPG Cybercore Platinum 1300W ATX 2 52 CYBERCORE1300 od PLN 1655 00 2023 Porównanie cen Cenowarka Polska 6a680d834df69cf4dedfbc53f459dc1e0486 gzhls at blob ldb 5 c b |||

80 PLUS Verification and Testing Report TYPICAL EFFICIENCY 50 Load: AVERAGE EFFICIENCY: 80 PLUS COMPLIANT: 92.91 91.80 YES Current A ID Number 6298 Manufacturer ADATA Model Number CYBERCORE1300 Serial Number N/A Year 2021 Type ATX12V Test Date 1/13/21 Rated Specifications Value Input ...

lang:en score:11 filesize: 104.61 K page count: 1 document date: 2021-03-15



[pdf] Specifications

Peter Ostendorp Etykieta energetyczna ADATA XPG Cybercore Platinum 1000W ATX 2 52

CYBERCORE1000 od PLN 1464 00 2023 Porównanie cen Cenowarka Polska
e9d2b60f62fe7b1cc00cb7b5654c0175d345 gzhls at blob ldb 7 1 5 c |||

80 PLUS Verification and Testing Report TYPICAL EFFICIENCY 50 Load :

AVERAGE EFFICIENCY : 80 PLUS COMPLIANT: 92.24 91.22 YES Current A ID

Number 6366 Manufacturer ADATA Model Number CYBERCORE1000 Serial

Number N/A Year 2021 Type ATX12V Test Date 1/13/21 Rated Specifications Value Input ...

lang:en score:11 filesize: 141.95 K page count: 1 document date: 2021-03-15



[pdf] Decleration of Conformity

Microsoft Word 0505 230418004 3 111 0417 doc Leefan 2022 3260 20230602fe4 20230609 153726 e webapi3 adata storage ir |||

I. The name, title, telephone number, and e-mail of the Company s spokesperson and acting spokesper ... design: a complete set of high performance equipment tailored to gamers. XPG officially launched **CYBERCORE** II platinum power supply products, which are equipped with 12 4 power interface, complian...

lang:en score:9 filesize: 5.63 M page_count: 429 document date: 2023-05-10