

## FSP SDA2-650

# FSP Dagger Pro 650W SFX Power Supply User Manual

Model: SDA2-650 | Brand: FSP

## INTRODUCTION

Welcome to the user manual for your FSP Dagger Pro 650W SFX Power Supply. This power supply unit (PSU) is designed to provide stable and efficient power for small form factor PC systems, including VR systems, Micro ATX systems, and home media centers. The Dagger Pro Series features a fully modular design, flat ribbon cables, and a DC to DC module design, offering high power performance in a compact size. This manual provides essential information for installation, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your PSU.

## IMPORTANT SAFETY INFORMATION

Please read and understand all safety instructions before installing or operating the power supply. Failure to do so may result in personal injury or damage to the product and connected components.

- Always disconnect the power cord from the wall outlet before installing, removing, or cleaning the power supply.
- This power supply is designed for use in computer systems only. Do not use it for any other purpose.
- Do not open the power supply casing. High voltages are present inside, and opening the unit will void the warranty.
- Ensure proper grounding to prevent electrical shock.
- Avoid exposing the power supply to moisture or extreme temperatures. Operate it in a well-ventilated environment.
- Professional installation is recommended for optimal safety and performance.

## PACKAGE CONTENTS

Verify that all items are present in your package:

- FSP Dagger Pro 650W SFX Power Supply
- Modular Cable Set (including ATX 20+4 pin, EPS 4+4 pin, PCIe 6+2 pin, SATA, Molex)
- AC Power Cord
- Mounting Screws
- SFX to ATX Adapter Bracket
- User Manual (this document)



Figure 1: FSP Dagger Pro 650W SFX Power Supply with included modular cables.

## PRODUCT OVERVIEW

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The FSP Dagger Pro 650W SFX Power Supply is engineered for high performance and reliability in compact systems. Key features include:

- **Fully Modular Design:** Connect only the necessary cables to improve airflow and reduce clutter within your PC case.
- **80 PLUS Gold Certified Efficiency:** Achieves over 90% efficiency at typical loads, minimizing power waste, heat generation, and operational noise.
- **Single +12V Rail:** Provides full power to VGA cards individually, preventing overload conditions and ensuring stable power delivery.
- **Japanese Capacitors:** Utilizes high-quality Japanese electrolytic capacitors for enhanced durability and protection against sudden power fluctuations, ensuring a longer product lifetime.
- **Low-Noise 92mm Fan:** Features an advanced semi-fanless design, where the fan only activates when the load exceeds 20%, ensuring silent operation under light loads and reduced noise during maximum operation.



Figure 2: Top-front view of the FSP Dagger Pro 650W SFX Power Supply, showing the fan and modular cable ports.



Figure 3: Rear view of the FSP Dagger Pro 650W SFX Power Supply, displaying the power switch and AC input.



Figure 4: Detailed view of the fully modular cable connectors on the FSP Dagger Pro 650W SFX Power Supply.

Your browser does not support the video tag.

Video 1: Official product video showcasing the features and benefits of the FSP Dagger Pro Series Power Supply.

## SETUP AND INSTALLATION

Follow these steps to properly install your FSP Dagger Pro SFX Power Supply:

1. **Prepare Your System:** Ensure your computer is completely powered off and unplugged from the wall outlet. Open your PC case to access the PSU mounting area.
2. **Mount the PSU:**
  - For SFX cases: Align the Dagger Pro PSU with the SFX mounting holes in your case and secure it with the provided mounting screws.
  - For ATX cases: Attach the included SFX to ATX adapter bracket to the Dagger Pro PSU using the provided screws. Then, mount the PSU with the adapter bracket into the ATX PSU bay of your case and secure it.



Figure 5: FSP Dagger Pro SFX Power Supply with ATX adapter bracket.

3. **Connect Modular Cables:** Identify the necessary cables for your motherboard, CPU, graphics card(s), and storage devices. Connect one end of each required modular cable to the corresponding port on the PSU. The ports are clearly labeled (e.g., MOTHERBOARD, CPU, PCI-e, PERIPHERAL).
4. **Connect Components:** Route the modular cables neatly through your case and connect the other end of each cable to the corresponding component (e.g., 20+4 pin ATX to motherboard, 4+4 pin EPS to CPU, 6+2 pin PCIe to graphics card, SATA to SSD/HDD).
5. **Secure Cables:** Use cable ties or straps to manage cables, ensuring they do not obstruct airflow or interfere with other components.
6. **Close Case and Connect Power:** Close your PC case. Connect the AC power cord to the power supply's AC inlet and then plug the other end into a grounded wall outlet.
7. **Power On:** Flip the power switch on the back of the PSU to the 'ON' position. You can now power on your computer.

## OPERATING PRINCIPLES

The FSP Dagger Pro 650W PSU operates with advanced features to ensure stable and efficient power delivery:

- **Semi-Fanless Operation:** The integrated 92mm fan is designed to remain off under low load conditions (typically below 20% of total wattage) for silent operation. As the system load increases and the internal temperature rises, the fan will automatically spin up to provide necessary cooling. This intelligent design extends fan lifespan and reduces

noise.

- **Single +12V Rail Design:** This PSU features a robust single +12V rail, which provides the full available wattage to your system's components, particularly high-power devices like graphics cards. This design simplifies power distribution and helps prevent potential overcurrent issues that can occur with multiple, lower-amperage +12V rails.

## MAINTENANCE AND CARE

Proper maintenance can extend the life of your power supply and ensure continued optimal performance:

- **Dust Removal:** Periodically (every 3-6 months, depending on environment) power off your PC, unplug the power cord, and use compressed air to gently blow dust out of the PSU's fan grill and ventilation openings. Accumulation of dust can hinder cooling and reduce efficiency.
- **Cable Management:** Ensure cables inside your PC case are neatly managed and do not block airflow to the PSU or other components.
- **Environmental Conditions:** Operate the PSU in a clean, dry, and well-ventilated environment. Avoid placing your PC in areas with excessive dust, humidity, or direct sunlight.
- **Do Not Disassemble:** Never attempt to open the power supply unit. It contains high voltage components and is not user-serviceable. Opening the unit will void the warranty and poses a risk of electric shock.

## TROUBLESHOOTING

If you encounter issues with your FSP Dagger Pro Power Supply, refer to the table below for common problems and their solutions:

| Problem                             | Possible Cause                                                                           | Solution                                                                                                                                                                                                                               |
|-------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PC does not power on.               | Power cord not fully connected, PSU switch off, loose internal cables, faulty component. | Check power cord connection to PSU and wall outlet. Ensure PSU switch is ON. Re-seat all modular cables (20+4 pin ATX, 4+4 pin EPS, PCIe). Test with minimal components (motherboard, CPU, RAM) to isolate issue.                      |
| System reboots or crashes randomly. | Insufficient power, overheating, faulty PSU.                                             | Ensure total system power draw does not exceed 650W. Check for proper airflow and dust buildup. Verify all power connections are secure. If issues persist, consider testing with another known good PSU.                              |
| PSU fan is not spinning.            | Semi-fanless mode, low system load, fan malfunction.                                     | The Dagger Pro operates in semi-fanless mode; the fan will not spin under low loads. If the fan does not spin even under high load (e.g., gaming, benchmarking), ensure proper ventilation. If it still doesn't spin, contact support. |
| Burning smell or unusual noises.    | Internal component failure.                                                              | <b>Immediately power off and unplug the PC. Do not attempt to use the PSU. Contact FSP support for assistance.</b>                                                                                                                     |

## TECHNICAL SPECIFICATIONS

| Feature      | Detail   |
|--------------|----------|
| Model Number | SDA2-650 |

| Feature                | Detail                        |
|------------------------|-------------------------------|
| Wattage                | 650W                          |
| 80 PLUS Certification  | Gold                          |
| Form Factor            | SFX                           |
| Dimensions (L x W x H) | 125mm x 100mm x 63.5mm        |
| Item Weight            | 3.85 pounds (approx. 1.75 kg) |
| Cooling Method         | Air (92mm fan, semi-fanless)  |
| Capacitors             | Japanese Electrolytic         |
| Modular                | Fully Modular                 |
| Connector Type         | ATX                           |

## WARRANTY AND SUPPORT

FSP products are manufactured to the highest quality standards. For warranty information, technical support, or service inquiries, please contact FSP Group USA directly. Keep your proof of purchase for warranty claims. You can visit the official FSP website or refer to the contact information provided with your product packaging for the most up-to-date support details.

**FSP Group USA:** [Visit the FSP Store on Amazon](#)

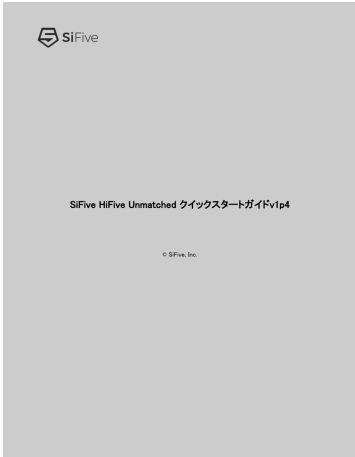
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## Related Documents - SDA2-650

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|  | <p><a href="#">COUGAR GES Series 550W/650W/750W Power Supply Unit Manual</a></p> <p>Comprehensive guide for COUGAR GES Series 550W, 650W, and 750W power supply units, detailing installation, safety features, technical specifications, troubleshooting, and warranty information.</p>                                           |
|  | <p><a href="#">COUGAR GEX Series 80 PLUS Gold Fully Modular Power Supply Units</a></p> <p>User manual and specifications for COUGAR GEX series 80 PLUS Gold certified, fully modular power supply units (PSUs). Covers installation, safety, features, troubleshooting, and warranty for GEX 650, GEX 750, and GEX 850 models.</p> |

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|    | <p><a href="#">COUGAR GEC Series 550W/650W/750W Power Supply Unit User Manual</a></p> <p>User manual for COUGAR GEC series power supply units (550W, 650W, 750W). Covers installation, safety guidelines, technical specifications, safety functions, troubleshooting, warranty, and manufacturer information.</p>                                                                    |
|   | <p><a href="#">Cooler Master MWE Gold V2 Power Supply Unit User Manual</a></p> <p>This document provides a comprehensive user manual for the Cooler Master MWE Gold V2 series of fully modular power supply units, including models 550W, 650W, 750W, and 850W. It covers safety instructions, features, specifications, installation guidelines, and troubleshooting.</p>            |
|   | <p><a href="#">COUGAR ATLAS 600W/650W/750W Power Supply Unit User Manual</a></p> <p>Comprehensive user manual for COUGAR ATLAS series power supply units (PSU), covering 600W, 650W, and 750W models. Includes installation guides, safety precautions, technical specifications, troubleshooting tips, and warranty information.</p>                                                 |
|  | <p><a href="#">XPG CORE REACTOR II VE Series Modular Power Supply Quick Start Guide</a></p> <p>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.</p> |

Documents - FSP – SDA2-650

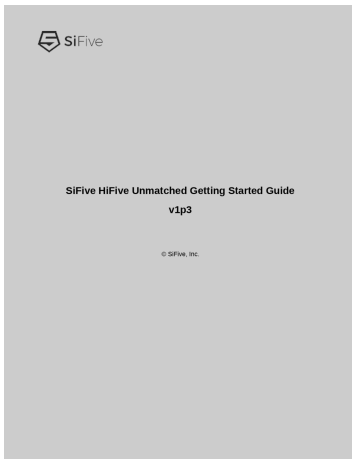


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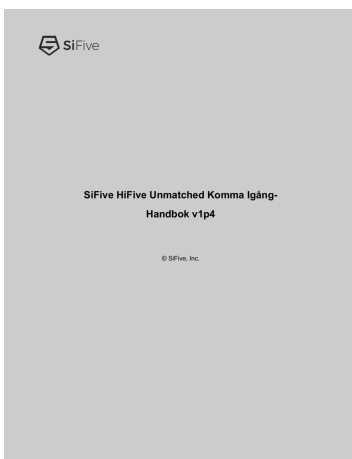
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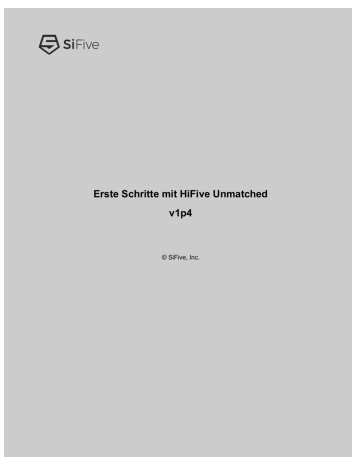
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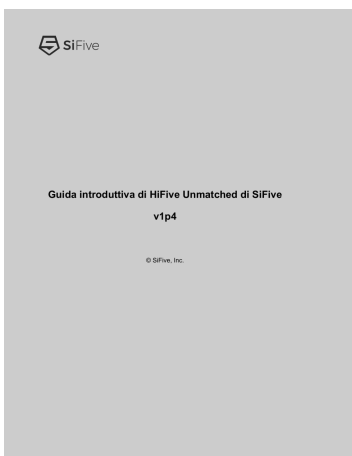
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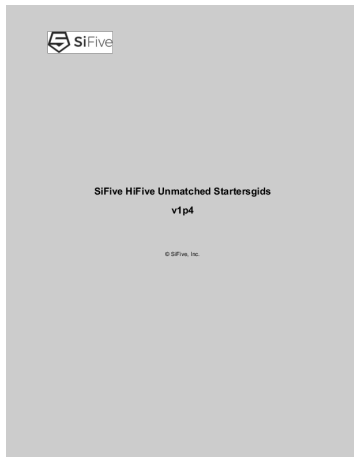


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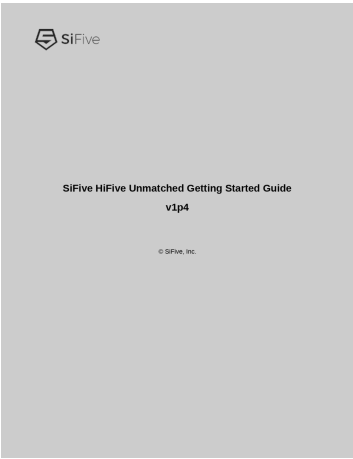
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| <h3>Beschreibung</h3> <p>FSP Dagger Pro SDAA-62Z - Netzteil (intern) - SFX12V 3.3 - 80 PLUS Gold - Hochstromdrossel 100-240 V - 650 Watt - aktive PFC</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                  |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| <h3>Hauptmerkmale</h3> <table> <tr> <td>Produktbeschreibung</td><td>FSP Dagger Pro SDAA-62Z - Netzteil - 450 Watt</td></tr> <tr> <td>Gerätyp</td><td>Netzteil - active Power Factor Correction (PFC) - intern</td></tr> <tr> <td>Spezifikationsbezeichnung</td><td>SFX12V 3.3</td></tr> <tr> <td>80-PLUS-Zertifizierung</td><td>80 PLUS Gold</td></tr> <tr> <td>Eingangsversorgung</td><td>Hochstromdrossel 100-240 V</td></tr> <tr> <td>Ausgangsspannung</td><td>+12 V, -5 V, +5 V</td></tr> <tr> <td>Lastleistungspegel</td><td>650 Watt</td></tr> <tr> <td>Ausgangsleistungswert</td><td>1 x Strom 24-poliges ATX mit abnehmbare 4-poliger Stecker 1 x 12V 8-poliges EPS12V mit abnehmbare 4-poliger ATX (Dauer) 1 x 4-Pin-Stecker-Stromversorgungstecker 1 x 12V 8-Pin-SATA-Stromstecker 1 x interne Stromversorgung 4-polig 1 x 8-poliger PCI Express Power mit abnehmbare 2-poliger Stecker 1 x Strom 8-poliges EPS12V</td></tr> <tr> <td>Modulare Konfiguration</td><td>Ja</td></tr> <tr> <td>Kühlzustand</td><td>92-mm-Lüfter</td></tr> <tr> <td>Zusatz an Leistung</td><td>SFX ATX breitet</td></tr> <tr> <td>Abmessungen (Breite x Tiefe x Höhe)</td><td>125 mm x 63 mm x 63 mm</td></tr> </table> |                                                                                                                                                                                                                                                                                                                                  | Produktbeschreibung | FSP Dagger Pro SDAA-62Z - Netzteil - 450 Watt | Gerätyp | Netzteil - active Power Factor Correction (PFC) - intern | Spezifikationsbezeichnung | SFX12V 3.3 | 80-PLUS-Zertifizierung | 80 PLUS Gold | Eingangsversorgung | Hochstromdrossel 100-240 V | Ausgangsspannung | +12 V, -5 V, +5 V | Lastleistungspegel | 650 Watt | Ausgangsleistungswert | 1 x Strom 24-poliges ATX mit abnehmbare 4-poliger Stecker 1 x 12V 8-poliges EPS12V mit abnehmbare 4-poliger ATX (Dauer) 1 x 4-Pin-Stecker-Stromversorgungstecker 1 x 12V 8-Pin-SATA-Stromstecker 1 x interne Stromversorgung 4-polig 1 x 8-poliger PCI Express Power mit abnehmbare 2-poliger Stecker 1 x Strom 8-poliges EPS12V | Modulare Konfiguration | Ja | Kühlzustand | 92-mm-Lüfter | Zusatz an Leistung | SFX ATX breitet | Abmessungen (Breite x Tiefe x Höhe) | 125 mm x 63 mm x 63 mm |
| Produktbeschreibung                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | FSP Dagger Pro SDAA-62Z - Netzteil - 450 Watt                                                                                                                                                                                                                                                                                    |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Gerätyp                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Netzteil - active Power Factor Correction (PFC) - intern                                                                                                                                                                                                                                                                         |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Spezifikationsbezeichnung                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SFX12V 3.3                                                                                                                                                                                                                                                                                                                       |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| 80-PLUS-Zertifizierung                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 80 PLUS Gold                                                                                                                                                                                                                                                                                                                     |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Eingangsversorgung                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Hochstromdrossel 100-240 V                                                                                                                                                                                                                                                                                                       |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Ausgangsspannung                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | +12 V, -5 V, +5 V                                                                                                                                                                                                                                                                                                                |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Lastleistungspegel                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 650 Watt                                                                                                                                                                                                                                                                                                                         |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Ausgangsleistungswert                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 x Strom 24-poliges ATX mit abnehmbare 4-poliger Stecker 1 x 12V 8-poliges EPS12V mit abnehmbare 4-poliger ATX (Dauer) 1 x 4-Pin-Stecker-Stromversorgungstecker 1 x 12V 8-Pin-SATA-Stromstecker 1 x interne Stromversorgung 4-polig 1 x 8-poliger PCI Express Power mit abnehmbare 2-poliger Stecker 1 x Strom 8-poliges EPS12V |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Modulare Konfiguration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Ja                                                                                                                                                                                                                                                                                                                               |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Kühlzustand                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 92-mm-Lüfter                                                                                                                                                                                                                                                                                                                     |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Zusatz an Leistung                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SFX ATX breitet                                                                                                                                                                                                                                                                                                                  |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| Abmessungen (Breite x Tiefe x Höhe)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 125 mm x 63 mm x 63 mm                                                                                                                                                                                                                                                                                                           |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| <p>Technische Daten &amp; Bildinfos, Technische Änderungen und Irrtümer vorbehalten.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                  |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |
| <p>© 2012 by Topycom GmbH - Hauptstadt 101   935922 Seite 1   851434914/00011</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                  |                     |                                               |         |                                                          |                           |            |                        |              |                    |                            |                  |                   |                    |          |                       |                                                                                                                                                                                                                                                                                                                                  |                        |    |             |              |                    |                 |                                     |                        |

[\[pdf\]](#) Datasheet

Datenblatt FSP Group DAGGER PRO 650 PC power supply unit W SFX 80 PLUS Gold Conrad  
datasheet 2338671 fsp group dagger pro pc w sfx 80plus gold asset conrad media10 add 160267 c1 de  
849783908DS00 |||

FSP Dagger Pro **SDA2-650** - Netzteil intern - SFX12V 3.3 80 PLUS Gold -  
Wechselstrom 100-240 V - 650 Watt - aktive PFC Gruppe Hersteller Hersteller Art. Nr.  
EAN/UPC Stromversorgung FSP PPA6504801 4713224522055 Beschreibung FSP  
Dagger Pro **SDA2-650** - Netzteil intern - SFX12V 3.3 - 80 PLUS Gold - ...  
lang:de score:21 filesize: 110.23 K page\_count: 1 document date: 2023-02-03

|                                                                                                                         |                                                                                                                                                                                                                                                                                                                                           |
|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>FSP Dagger Pro SD2A-650 - Netzteil (intern) - SFX12V 3.3</b>                                                         |                                                                                                                                                                                                                                                                                                                                           |
| 80 PLUS Gold - Wechselstrom 100-240 V - 650 Watt - aktiv PFC                                                            |                                                                                                                                                                                                                                                                                                                                           |
| Gruppe                                                                                                                  | Stromversorgung                                                                                                                                                                                                                                                                                                                           |
| Hersteller                                                                                                              | FSP                                                                                                                                                                                                                                                                                                                                       |
| Hersteller Art. Nr.                                                                                                     | PR650S001                                                                                                                                                                                                                                                                                                                                 |
| EAN/UPC                                                                                                                 | 47132442055                                                                                                                                                                                                                                                                                                                               |
|                                      |                                                                                                                                                                                                                                                                                                                                           |
| <b>Beschreibung</b>                                                                                                     |                                                                                                                                                                                                                                                                                                                                           |
| FSP Dagger Pro SD2A-650 - Netzteil (intern) - SFX12V 3.3 - 80 PLUS Gold - Wechselstrom 100-240 V - 650 Watt - aktiv PFC |                                                                                                                                                                                                                                                                                                                                           |
| <b>Hauptmerkmale</b>                                                                                                    |                                                                                                                                                                                                                                                                                                                                           |
| Produktbeschreibung                                                                                                     | FSP Dagger Pro SD2A-650 - Netzteil 650 Watt                                                                                                                                                                                                                                                                                               |
| Gerätyp                                                                                                                 | Netzteil - aktive Power Factor Correction (PFC) - intern                                                                                                                                                                                                                                                                                  |
| Spezifikationsanforderung                                                                                               | SFX12V 3.3                                                                                                                                                                                                                                                                                                                                |
| 80-PLUS-Zertifizierung                                                                                                  | 80 PLUS Gold                                                                                                                                                                                                                                                                                                                              |
| Eingangsspannung                                                                                                        | Wechselstrom 100-240 V                                                                                                                                                                                                                                                                                                                    |
| Ausgangsspannung                                                                                                        | +3.3, +5, +12 V                                                                                                                                                                                                                                                                                                                           |
| Lastregulierungszeit                                                                                                    | 650 Watt                                                                                                                                                                                                                                                                                                                                  |
| Leistungsanforderungen                                                                                                  | 1 x Strom 24-poliges ATX mit abnehmbarem 4-poliger Stecker   1 x Strom 8-poliges EPS12V mit abnehmbarem 8-poliges ATX12V-Bereich   1 x 4-Pin-ATX-Bremsengeneratorschalter   5 x 15-Pin-GDA-Dimmmodul   2 x interne Stromversorgung   4-poliger 2-poliger PCI Express Power mit abnehmbarem 2-poliger Stecker   1 x Strom 8-poliges EPS12V |
| Modulare Kabellösung                                                                                                    | Ja                                                                                                                                                                                                                                                                                                                                        |
| Kühlsystem                                                                                                              | 92-mm-Lüfter                                                                                                                                                                                                                                                                                                                              |
| Zusätzl. im Lieferumfang                                                                                                | SFX zu ATX-Brücke                                                                                                                                                                                                                                                                                                                         |
| Abmessungen (Breite x Tiefe x Höhe)                                                                                     | 12,5 cm x 10 cm x 42,8 cm                                                                                                                                                                                                                                                                                                                 |
| Technische Daten   Filtertyp: Technische Änderungen und Interne Weiterentwicklungen.                                    |                                                                                                                                                                                                                                                                                                                                           |

[\[pdf\]](#)

Datenblatt Tehnični podatki 2338671 FSP Group DAGGER PRO 650 PC napajalnik W SFX 80 plus zlat  
PPA6504801 MegaShop spletna trgovina Megashop si tehnicni fsp group dagger pro pc w sfx 80plus  
ppa6504801 asset conrad media10 add 160267 c1 de 860963480DS00 |||

FSP Dagger Pro **SDA2-650** - Netzteil intern - SFX12V 3.3 80 PLUS Gold -  
Wechselstrom 100-240 V - 650 Watt - aktive PFC Gruppe Hersteller Hersteller Art. Nr.  
EAN/UPC Stromversorgung FSP PPA6504801 4713224522055 Beschreibung FSP  
Dagger Pro **SDA2-650** - Netzteil intern - SFX12V 3.3 - 80 PLUS Gold - ...  
lang:de score:21 filesize: 100.28 K page count: 1 document date: 2023-04-27



# DAGGER Pro Series








The FSP DAGGER Pro features with standard EPS size and included ATX adapter bracket to help users easily install all PS power supply into ATX, Micro-ATX or Mini-ITX chassis. With its compact size that comes with powerful output, especially the +12V single-rail also VCCA can fit power individually and to avoid any over-loading conditions. Besides, the fully modular and all black case design save your system an optimal airflow space and easy to change a management for a packed look.

## Features

- Selfless fanless design**
  - zero noise 20% loading that makes optimal cooling and reliable noise.
- +12V Single Rail Design**
  - Designed for power-intensive VCCA cards, providing power to any overloading condition.
- DC - DC Module**
  - Providing high efficient, stable power.
- 80 PLUS ATX Adapter Bracket**
  - Easy to install all PS power supply into ATX, Micro-ATX or Mini-ITX chassis.

- Compliance with revised SPECIFICATIONS V3-3
- Efficiency > 80% at typical load
- Max 12V\* Multiple independent ATX adapter chip set make
- Selfless design for silent operation
- Quiet and long lasting 20mm ball bearing fan
- Relaxed voltage for the need of enthusiasts
- Powerful single +12V rail design
- Full Japanese electrolytic capacitors
- Intel CPU ready
- Full protections OCP, OVP, SCP, OPP, OTP

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[\[pdf\]](#) Installation Guide

FSP PSU DAGGER PRO Sale tool V6 19b0d42ce193c19cf8ec278a098300f842f7 gzhls at blob ldb 2 f 1 5  
|||

DAGGER PRO Series 550W / 650W IEC62 EADY 368 R Introduction The FSP  
DAGGER PRO features with stan ... 550W ball bearing fan,92mm 90 200,000 Hrs  
OCP, OVP, SCP, OPP, OTP 1.45 kg 125 100 63.5 mm 650W **SDA2-650** SFX Active  
PFC 100-240V 10-5A 50-60Hz 650W 650W ball bearing fan,92mm 90 200,000 Hrs  
OCP, ...

lang:en score:20 filesize: 626.26 K page\_count: 10 document date: 2019-06-26



## [pdf] Installation Guide

FSP PSU DAGGER PRO Sale tool V13 katalog atcomp cz 1930500033 |||

## DAGGER PRO Series 550W / 650W / 750W / 850W IEC62 EADY 368 R Introduction

The FSP DAGGER PRO feat ... 550W ball bearing fan, 92mm 90 200,000 Hrs OCP, OVP, SCP, OPP, OTP 1.45 kg 125 100 63.5 mm 650W **SDA2-650** SFX Active PFC 100-240V 10-5A 50-60Hz 650W 650W ball bearing fan, 92mm 90 200,000 Hrs OCP, ...

lang:en **score:20** filesize: 2.91 M page\_count: 14 document date: 2021-02-04



## [pdf] Datasheet Flyer

DAGGER PRO A4 flyer New Arrival FSP Dagger Pro 850W SFX Data sheet

652c7db601b8c33deca2e8ab54a6a4b1bb01 gzhlis at blob ldb c 4 a |||

Mighty High Performance Small Form Factor Power Supply 850W / 750W / 650W / 550W hCompliance with n ... 0.83A 850W -12V 0.3A 3.6W 0.3A 3.6W 0.3A 3.6W 0.3A 3.6W Wire Configuration Model /Cable SDA2-550 **SDA2-650** SDA2-750 SDA2-850 20 4 Pin 500mm 1 1 1 1 4 4 Pin 400mm 1 4 4 Pin / 8 Pin 700mm 150mm 1/1 ...

lang:en **score:19** filesize: 2.45 M page\_count: 2 document date: 2021-02-03



## [pdf] Flyer

DAGGER PRO A4 flyer v3 Datenblatt FSP Dagger Pro 550W SFX12V Preisvergleich Geizhals Österreich

f538e5e2682df952fa2c94ba9af90dcefb7f gzhlis at blob ldb b 3 8 a |||

Silent, High Performance Small Form Factor Power Supply 550W/ 650W PRO hCompliance with newest SFX1 ... 120W 12V 45A 550W 54A 648W -12V 0.3A 3.6W 0.3A 3.6W Wire Configuration Model /Cable SDA2-550 **SDA2-650** 20 4 Pin 500mm 1 1 4 4 Pin 400mm 1 4 4 Pin / 8 Pin 700mm 150mm 1/1 PCI-E 6 2 Pin 350mm\*2...

lang:en **score:19** filesize: 708.38 K page\_count: 2 document date: 2019-06-26



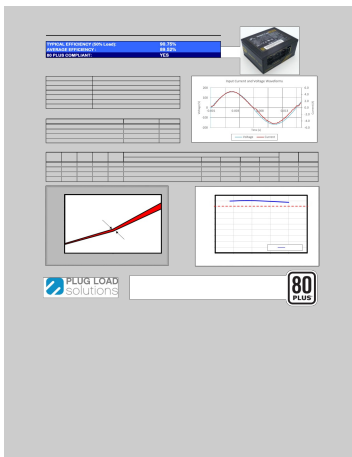
## [pdf] Installation Guide

FSP PSU DAGGER PRO Sale tool V7 Seriesinstall an SFX power supply into ATX Micro or Mini ITX chassis With size can reach 850W 750W output Tiny but FORTRON PPA5505001 DB ENcdn reichelt de documents datenblatt E910 FORTRON EN |||

## DAGGER PRO Series 550W / 650W / 750W / 850W IEC62 EADY 368 R Introduction

The FSP DAGGER PRO feat ... 550W ball bearing fan,92mm 90 200,000 Hrs OCP, OVP, SCP, OPP, OTP 1.45 kg 125 100 63.5 mm 650W **SDA2-650** SFX Active PFC 100-240V 10-5A 50-60Hz 650W 650W ball bearing fan,92mm 90 200,000 Hrs OCP, ...

lang:en **score:19** filesize: 2.89 M page\_count: 11 document date: 2020-08-28



## [pdf] Specifications Label

Peter Ostendorf FSP Dagger Pro 650W SFX Energy label 80fb1a564edf6234a1b199cfdb029e36e443 gzhls at blob ldb 2 e 8 3 |||

80 PLUS Verification and Testing Report TYPICAL EFFICIENCY 50 Load : AVERAGE EFFICIENCY : 80 PLUS COMPLIANT: 90.75 89.52 YES Current A ID Number Manufacturer Model Number Serial Number Year Type Test Date 5450 FSP Technology Inc. **SDA2-650** S8341030001 2018 ATX12V,SFX 12/12/18 Rated Specif...

lang:en **score:18** filesize: 316.71 K page\_count: 1 document date: 2018-12-14



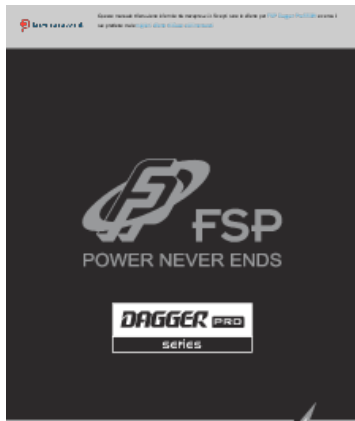
## [pdf] Installation Guide

FSP\_PSU\_DAGGER PRO\_Sale tool\_V7 FSP\_PSU\_DAGGER\_PRO\_Saletool\_V8 content ekatalog biz katalog 1930500033

## DAGGER PRO Series 550W / 650W / 750W / 850W IEC62 EADY 368 R Introduction

The FSP DAGGER PRO feat ... 550W ball bearing fan,92mm 90 200,000 Hrs OCP, OVP, SCP, OPP, OTP 1.45 kg 125 100 63.5 mm 650W **SDA2-650** SFX Active PFC 100-240V 10-5A 50-60Hz 650W 650W ball bearing fan,92mm 90 200,000 Hrs OCP, ...

lang:en **score:15** filesize: 2.89 M page\_count: 11 document date: 2020-08-28



### [pdf] Specifications Warranty

Dagger PRO V3 fsp dagger pro 550w trovaprezzi it manuali |||

Questo manuale d istruzioni fornito da trovaprezzi.it. Scopri tutte le offerte per FSP Dagger Pro 550W o cerca il tuo prodotto tra le migliori offerte di Case e Alimentatori PRO series 1 Model Descriptions SDA2-550550W Active PFC Power Supply **SDA2-650650W** Active PFC Power Supply 2 Specification ...

lang:en score:15 filesize: 1.32 M page\_count: 47 document date: 2019-06-18



### [pdf] Flyer

DAGGER PRO A4 flyer New Arrival Mighty High Performance Model 550W 650W 750W 850W Total Power 3 3V 20A 5V 22A 120W 12V 45A 54A 648W 62 5A 70 83A 0 3A Arrival fsp lifestyle home file metakey 167319 |||

Mighty High Performance Small Form Factor Power Supply 850W / 750W / 650W / 550W hCompliance with n ... 0.83A 850W -12V 0.3A 3.6W 0.3A 3.6W 0.3A 3.6W 0.3A 3.6W Wire Configuration Model /Cable SDA2-550 **SDA2-650** SDA2-750 SDA2-850 20 4 Pin 500mm 1 1 1 4 4 Pin 400mm 1 4 4 Pin / 8 Pin 700mm 150mm 1/1 ...

lang:en score:15 filesize: 651.17 K page\_count: 2 document date: 2021-07-27



### [pdf] Flyer

DAGGER PRO A4 flyer New Arrival 600 à 1000w Europ Computer votre grossiste informatique FORAL035772 1 europ computer fichiers constructeurs |||

Mighty High Performance Alimentation petit facteur de forme 850W / 750W / 650W / 550W hConformit ... .3A 3.6W 0.3A 3.6W 0.3A 3.6W 0.3A 3.6W Wire Configuration Modle /Cble SDA2-550 20 4 Pin 500mm 1 **SDA2-650** 1 SDA2-750 1 SDA2-850 1 4 4 Pin 400mm 1 4 4 Pin / 8 Pin 700mm 150mm 1/1 4 4 Pin 700mm...

lang:fr score:14 filesize: 735.55 K page\_count: 2 document date: 2022-09-10



| Power Supply           |     |      |              |            |        |
|------------------------|-----|------|--------------|------------|--------|
| Product name: HS18 PRO |     |      |              |            |        |
| BOM ver.: 1.0          |     |      |              |            |        |
| Material               | Qty | Unit | Material No. | Spec       | Remark |
| Power                  | 1   | PCB  | HS-PRO       | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-01    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-02    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-03    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-04    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-05    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-06    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-07    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-08    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-09    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-10    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-11    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-12    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-13    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-14    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-15    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-16    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-17    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-18    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-19    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-20    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-21    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-22    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-23    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-24    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-25    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-26    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-27    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-28    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-29    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-30    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-31    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-32    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-33    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-34    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-35    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-36    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-37    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-38    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-39    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-40    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-41    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-42    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-43    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-44    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-45    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-46    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-47    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-48    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-49    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-50    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-51    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-52    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-53    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-54    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-55    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-56    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-57    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-58    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-59    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-60    | 2.4x3.0x10 | PASS   |
| Power                  | 1   | PCB  | HS-PRO-61    | 2.4x3.0x10 | PASS   |

miaowlee TR25 233640 storage asset msi file test report

Power Supply Product name: H510M PRO BIOS ver.: 1.0 Vendor Antec Antec Antec  
Antec be Quiet be Qu ... VS650 CX550F RGB CX750F RGB CAA-550AT GPS-  
650FB GPS-650LB EDT1250EWT EMT800EWT EPF1200EWT ERF850EWT **SDA2**  
**650** HG2-1000 HG2-850 HGD650 HGE650 FSP600-50SG Hydro PTM Pro HPT2-  
750M PAG A350 MAG A650GF...

lang:es score:14 filesize: 135.02 K page\_count: 2 document date: 2021-02-22

[illegible]

miaowlee TR25 235107 storage asset msi file test report

Power Supply Product name: Z590M PRO BIOS ver.: 2.0 Vendor Antec Antec Antec  
Antec be Quiet be Qu ... VS650 CX550F RGB CX750F RGB CAA-550AT GPS-  
650FB GPS-650LB EDT1250EWT EMT800EWT EPF1200EWT ERF850EWT **SDA2**  
**650** HG2-1000 HG2-850 HGD650 HGE650 FSP600-50SG Hydro PTM Pro HPT2-  
750M PAG A350 MAG A650GF...

lang:es score:14 filesize: 134.97 K page\_count: 2 document date: 2021-05-21

[illegible]

miaowlee TR25 233821 storage asset msi file test report ||

Power Supply Product name: H510M-A PRO BIOS ver.: 3.0 Vendor Antec Antec  
Antec Antec be Quiet be ... VS650 CX550F RGB CX750F RGB CAA-550AT GPS-  
650FB GPS-650LB EDT1250EWT EMT800EWT EPF1200EWT ERF850EWT **SDA2**  
**650** HG2-1000 HG2-850 HGD650 HGE650 FSP600-50SG Hydro PTM Pro HPT2-  
750M PAG A350 MAG A650GF...

lang:es score:14 filesize: 135.58 K page\_count: 2 document date: 2021-02-22



## Power Supply

Product name: AS200 PRO  
BIOS ver: 1.0

[illegible]

[\[pdf\]](#) Test Report

miaowlee TR7 18626 storage asset msi file test report

Power Supply Product name: A520M PRO BIOS ver.: 1.0 Vendor Antec Antec Antec  
Antec be Quiet be Qu ... WT EMT800EWT EPF1200EWT EPF500AWT ERB500AWT  
ERB700AWT ERD600AWL-F ERD700AWL-FC ETP500AWT ERF850EWT **SDA2-**  
**650** HA350 HG2-1000 HG2-850 HGD650 HGE650 FSP600-50SG HGE550  
HPT750M PAG A350 SSR-450SGX S...

lang:it score:14 filesize: 145.66 K page\_count: 2 document date: 2020-09-03

## Power Supply

Product name: MAG A520M VECTOR WIFI  
BIOS ver: A.0

[illegible]

[\[pdf\]](#) Test Report

miaowlee TR7 18671 storage asset msi file test report

Power Supply Product name: MAG A520M VECTOR WIFI BIOS ver.: A.0 Vendor  
Antec Antec Antec Antec be ... WT EMT800EWT EPF1200EWT EPF500AWT  
ERB500AWT ERB700AWT ERD600AWL-F ERD700AWL-FC ETP500AWT  
ERF850EWT **SDA2-650** HA350 HG2-1000 HG2-850 HGD650 HGE650 FSP600-  
50SG HGE550 HPT750M PAG A350 SSR-450SGX S...

lang:it score:14 filesize: 146.93 K page\_count: 2 document date: 2020-09-03

## Power Supply

Product name: BS6000 PRO  
BIOS ver: 1.0

[illegible]

[\[pdf\]](#) Test Report

miaowlee TR25 233543 storage asset msi file test report

Power Supply Product name: B560M PRO BIOS ver.: 1.0 Vendor Antec Antec Antec Antec be Quiet be Qu ... VS650 CX550F RGB CX750F RGB CAA-550AT GPS-650FB GPS-650LB EDT1250EWT EMT800EWT EPF1200EWT ERF850EWT **SDA2-650** HG2-1000 HG2-850 HGD650 HGE650 FSP600-50SG Hydro PTM Pro HPT2-750M PAG A350 MAG A650GF...

lang:it score:14 filesize: 136.6 K page\_count: 2 document date: 2021-03-19









| Power Supply                    |                     |                 |                 |      |
|---------------------------------|---------------------|-----------------|-----------------|------|
| Product name: PRO-ENGINEER B08A |                     |                 |                 |      |
| Date ver.: 2.0                  |                     |                 |                 |      |
|                                 | Model               | Spec.           | Remark          |      |
| B08A                            | Intel Celerid       | H45000          | 100.00% > 1000V | FA01 |
|                                 |                     | 100.00% > 1000V | 100.00% > 1000V | FA01 |
|                                 |                     | 100.00% > 1000V | 100.00% > 1000V | FA01 |
| We set 1                        | POWER POWER P10 12  | 12.00V 10.00W   | 100.00% > 1000V | FA01 |
|                                 | POWER POWER P10 12  | 12.00V 10.00W   | 100.00% > 1000V | FA01 |
|                                 | POWER POWER P10 12  | 12.00V 10.00W   | 100.00% > 1000V | FA01 |
| Solder                          | 12V12V POWER P10 12 | 12.00V 10.00W   | 100.00% > 1000V | FA01 |
|                                 |                     | 12.00V 10.00W   | 100.00% > 1000V | FA01 |
|                                 |                     | 12.00V 10.00W   | 100.00% > 1000V | FA01 |
| Water                           | 12V12V POWER P10 12 | 12.00V 10.00W   | 100.00% > 1000V | FA01 |
|                                 |                     | 12.00V 10.00W   | 100.00% > 1000V | FA01 |
|                                 |                     | 12.00V 10.00W   | 100.00% > 1000V | FA01 |
| Cool fan                        | AX1000              | AX1000          | 100.00% > 1000V | FA01 |
|                                 |                     | 100.00% > 1000V | 100.00% > 1000V | FA01 |
|                                 |                     | 100.00% > 1000V | 100.00% > 1000V | FA01 |
| CS 1000S                        | CS1000              | CS1000          | 100.00% > 1000V | FA01 |
|                                 |                     | 100.00% > 1000V | 100.00% > 1000V | FA01 |
|                                 |                     | 100.00% > 1000V | 100.00% > 1000V | FA01 |
| CV 1000S                        | CV1000              | CV1000          | 100.00% > 1000V | FA01 |
|                                 |                     | 100.00% > 1000V | 100.00% > 1000V | FA01 |
|                                 |                     | 100.00% > 1000V | 100.00% > 1000V | FA01 |
| C1000 P1000S                    | C1000 P1000S        | C1000 P1000S    | 100.00% > 1000V | FA01 |
|                                 |                     | C1000 P1000S    | 100.00% > 1000V | FA01 |
|                                 |                     | C1000 P1000S    | 100.00% > 1000V | FA01 |
| C1000 1000S                     | C1000               | C1000           | 100.00% > 1000V | FA01 |
|                                 |                     | C1000           | 100.00% > 1000V | FA01 |
|                                 |                     | C1000           | 100.00% > 1000V | FA01 |
| PS 1000S                        | PS1000              | PS1000          | 100.00% > 1000V | FA01 |
|                                 |                     | PS1000          | 100.00% > 1000V | FA01 |
|                                 |                     | PS1000          | 100.00% > 1000V | FA01 |
| 1000S                           | 1000S               | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
| DELTA                           | DELTA               | DELTA           | 100.00% > 1000V | FA01 |
|                                 |                     | DELTA           | 100.00% > 1000V | FA01 |
|                                 |                     | DELTA           | 100.00% > 1000V | FA01 |
| SINEMAX                         | SINEMAX             | SINEMAX         | 100.00% > 1000V | FA01 |
|                                 |                     | SINEMAX         | 100.00% > 1000V | FA01 |
|                                 |                     | SINEMAX         | 100.00% > 1000V | FA01 |
| C1000 1000S                     | C1000 1000S         | C1000 1000S     | 100.00% > 1000V | FA01 |
|                                 |                     | C1000 1000S     | 100.00% > 1000V | FA01 |
|                                 |                     | C1000 1000S     | 100.00% > 1000V | FA01 |
| 1000S                           | 1000S               | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
| 1000S                           | 1000S               | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
| 1000S                           | 1000S               | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
| 1000S                           | 1000S               | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
|                                 |                     | 1000S           | 100.00% > 1000V | FA01 |
| 1000S                           | 1000S               |                 |                 |      |

miaowlee TR25 241081 storage asset msi file test report ||

Power Supply Product name: PRO B660M-E DDR4 BIOS ver.: 2.0 Antec be quiet

Cooler Master CORSAIR ... 0 CAA-550AT A GPS-650LB A GPS-650FB A

ECB700EWT EMB750EWT EMT800EWT EDT1250EWT ERF850EWT

EPF1200EWT **SDA2-650** HG2-850 HG2-1000 HGD650 HGE650 HPT2-850M

FSP600-50SG MPG A650GF MPG A750GF MPG A850GF PAG A...

lang:nl score:14 filesize: 144.63 K page\_count: 2 document date: 2022-02-21

| Power Supply                        |                  |                  |        |
|-------------------------------------|------------------|------------------|--------|
| Product name: MAG B350M MORTAR WIFI |                  |                  |        |
| Version: 1.0                        |                  |                  |        |
|                                     | Model            | Spec.            | Remark |
| Riser                               | Intel C-646      | 240x240x, 0.0090 | PCIS   |
|                                     | MSI PCI-E 1000   | 240x240x, 0.0090 | PCIS   |
|                                     | Intel C-646-22H  | 240x240x, 0.0090 | PCIS   |
| We set                              | 3pin PCI-E 1000  | 240x240x, 0.0090 | PCIS   |
|                                     | SYSTEM POWER 1.1 | 240x240x, 0.0090 | PCIS   |
|                                     | POWER FAN 1.1    | 240x240x, 0.0090 | PCIS   |
| Cooler                              | Intel C-646-22H  | 240x240x, 0.0090 | PCIS   |
|                                     | MSI PCI-E 1000   | 240x240x, 0.0090 | PCIS   |
|                                     | Intel C-646-22H  | 240x240x, 0.0090 | PCIS   |
| COMBAT                              | A1000            | 240x240x, 0.0090 | PCIS   |
|                                     | A1000            | 240x240x, 0.0090 | PCIS   |
|                                     | A1000            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
| C-646                               | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 | PCIS   |
|                                     | C-646            | 240x240x, 0.0090 |        |

miaowlee TR25 234491 storage asset msi file test report |||

Power Supply Product name: MAG B560M MORTAR WIFI BIOS ver.: 1.0 Antec be

quiet Cooler Master COR ... B A GPS-650FB A MaxTytan EMT800EWT

EDT1250EWT Platimax D.F. ERF850EWT EPF1200EWT DAGGER PRO **SDA2-650**

Hydro G Pro HG2-850 HG2-1000 Hydro GD HGD650 Hydro GE HGE650 MS600G

FSP600-50SG P...

lang:es score:13 filesize: 148.04 K page\_count: 2 document date: 2021-08-31

| Power Supply                    |                 |        |                      |       |
|---------------------------------|-----------------|--------|----------------------|-------|
| Product name: WPC 320 CARBON EX |                 |        |                      |       |
| BOM code: 1.0                   |                 |        |                      |       |
|                                 |                 | Busch1 | Open                 | Pass1 |
| Jepc                            | Power CEC 6-6d  | NS3000 | 20000000000000000000 | Pass1 |
|                                 | Power CEC 6-6d  | NS3000 | 20000000000000000000 | Pass1 |
|                                 | Power CEC 6-6d  | NS3000 | 20000000000000000000 | Pass1 |
| Newall                          | 1.0111A POWER-H | NS3000 | 20000000000000000000 | Pass1 |
|                                 | 1.0111A POWER-H | NS3000 | 20000000000000000000 | Pass1 |
|                                 | 1.0111A POWER-H | NS3000 | 20000000000000000000 | Pass1 |
| Endev                           | Power CEC 6-6d  | NS3000 | 20000000000000000000 | Pass1 |
|                                 | Power CEC 6-6d  | NS3000 | 20000000000000000000 | Pass1 |
|                                 | Power CEC 6-6d  | NS3000 | 20000000000000000000 | Pass1 |
| CGEART                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
|                                 | At 12v          | NS3000 | 20000000000000000000 | Pass1 |
| C1 12v                          | At 12v          | NS3000 | 2000000000           |       |

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Power Supply Product name: MPG Z590 CARBON EK X BIOS ver.: 1.0 Antec Neo

ECO Gold be quiet Co... 00x SF600 SF750 VS650 CAA-550AT A GPS-650LB A

GPS-650FB A EMT800EWT EDT1250EWT ERF850EWT EPF1200EWT **SDA2-650**

HG2-850 HG2-1000 HGD650 HGE650 FSP600-50SG PAG A350 SSR-550FM SSR-

650SGX SSR-650FX SSR-750F...

lang:de score:13 filesize: 142.98 K page\_count: 2 document date: 2021-08-31

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miaowlee TR25 233399 storage asset msi file test report |||

lang:de score:13 filesize: 142.34 K page\_count: 2 document date: 2021-08-31