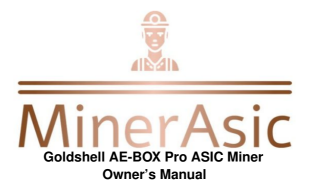


MinerAsic Goldshell AE-BOX Pro ASIC Miner Owner's Manual

Home » MinerAsic » MinerAsic Goldshell AE-BOX Pro ASIC Miner Owner's Manual



Complete Guide to the Goldshell AE-BOX Pro (44Mh/s)

Contents

- 1 Introduction
- **2 Purchase Options**
- 3 Device Cleaning and
- 4 Tips for Optimal Use
- 5 Documents / Resources
 - 5.1 References

Introduction

The <u>Goldshell AE-BOX Pro</u> is an ASIC miner built for the zkSNARK algorithm, primarily designed to mine ALEO (Aleo). Offering a maximum hashrate of 44 Mh/s with a power consumption of 460W, it achieves impressive energy efficiency of 0.01 J/KH, making it an ideal choice for efficient zkSNARK mining. This guide will provide a comprehensive overview of the technical specifications, purchase options, best maintenance practices, safe overclocking methods, and other essential tips to optimize the use of the <u>Goldshell AE-BOX Pro</u>.

Technical Specifications of the Goldshell AE-BOX Pro (44Mh/s)

Main Features

Feature	Details	
Manufacturer	Goldshell	
Model	AE-BOX Pro	
Also Known As	Goldshell AE-BOX Pro ALEO Miner	
Release Date	February 2025	
Mining Algorithm	zkSNARK (ALEO)	
Maximum Hashrate	44 Mh/s	
Energy Consumption	460 W	
AC Input Voltage	N/A	
Interface	Ethernet / WiFi	
Dimensions	198 x 150 x 95 mm	
Weight	2300 g	
Operating Temperature	5°C – 45°C	
Operating Humidity	5% – 95%	

Cryptocurrencies Mineable

The Goldshell AE-BOX Pro is designed to mine the ALEO coin using the zkSNARK algorithm.

Cryptocurrency Symbol Algorithm

ALEO	ALEO	zkSNARK
------	------	---------

Where to Buy the **Goldshell AE-BOX Pro** (44Mh/s)

Purchase Options

You can buy the <u>Goldshell AE-BOX Pro</u> directly from the official Goldshell website or from trusted resellers. Always choose reliable channels to ensure the quality of the product and receive proper support.

Purchase Platform Link Note

Goldshell Official Store <u>www.goldshell.com</u> Direct purchase from the manufacturer Premium Resellers <u>www.minerasic.com</u> Official warranty and support

ASIC Miner Price: Why MinerAsic is Your Best Choice

When purchasing an ASIC miner, it's essential to consider the price alongside other important factors like quality, reliability, and support. MinerAsic stands out as one of the leading global resellers, offering competitive prices without compromising on performance or service.

Why Choose MinerAsic?

- 1. Top-Quality Products: MinerAsic offers high-performance miners from trusted brands, ensuring durability and efficiency.
- 2. Competitive Pricing: MinerAsic combines affordable prices with exceptional quality, providing the best longterm return on investment.

- 3. Expert Support: With professional installation assistance, troubleshooting, and reliable warranty coverage, MinerAsic ensures a seamless mining experience.
- 4. Global Trust: Known for its professionalism and customer service, MinerAsic is a trusted partner for miners worldwide.

In short, MinerAsic delivers the perfect blend of quality, support, and value, making it a top choice for serious miners.

Goldshell AE-BOX Pro Maintenance

Device Cleaning and Care

To keep your Goldshell AE-BOX Pro in perfect condition, follow a regular maintenance routine.

1. Regular Cleaning

Dust can impair the performance of the cooling system. Clean the device every 1-2 months, or more often in dusty environments.

Method: Use a soft cloth, brush, or compressed air. Be careful not to damage internal components.

2. Temperature Monitoring

Maintain the temperature between 5°C and 45°C to prevent overheating and damage to internal components.

Solution: Place the miner in a well-ventilated area. Use additional cooling systems if necessary.

3. Fan Inspection

Fans are critical for cooling. Check their operation every 3-4 months.

Replacement: Replace defective fans immediately to prevent damage caused by overheating.

4. Firmware Updates

Keeping the miner's firmware updated is essential to optimize performance and fix potential bugs.

Frequency: Regularly check the "Firmware" section in the device's web interface.

Overclocking the Goldshell AE-BOX Pro (44Mh/s)

What is **Overclocking**?

Overclocking increases the miner's calculation speed (hashrate), but it requires caution to avoid long-term damage. By increasing the frequency, both energy consumption and heat production rise, so it's crucial to monitor these parameters carefully.

Overclocking Procedure

- 1. Access the miner's web interface via your browser by entering the device's IP address.
- 2. Go to the "Overclocking" section and gradually increase the clock frequency (by 5% at a time).
- 3. Carefully monitor the temperature and energy consumption to prevent damage.

Precautions for Overclocking

- Cooling: Increasing frequency generates more heat. Ensure your cooling system is adequate.
- Stability Testing: After each adjustment, test the device to ensure it is stable and operating correctly.

Tips for Optimal Use

1. Initial Setup and Installation

- o Placement and Installation: Choose a well-ventilated area free of dust and away from direct heat sources to maximize efficiency.
- o Use Certified Power Supplies: Use efficient power supplies to prevent energy losses and overloads.

2. Troubleshooting Common Issues

- o Connection Issues: If you can't connect to the mining pool, check the IP settings and network connection.
- o Hardware Failures: Identify common hardware failures, such as fan or power supply problems, and replace faulty components.
- o Software Errors: For system errors or crashes, try restarting the miner or performing a software reset.

3. Device Security

- o Protection from External Attacks: To safeguard your miner from cyberattacks, use a VPN and configure a firewall on the device.
- o Security Updates: Ensure that the firmware is always up-to-date to fix security vulnerabilities and improve performance.

4. Periodic Maintenance and Prevention

o Check Cables and Connectors: In addition to cleaning and fan inspection, regularly check the power cables and connectors to prevent malfunctions.

The Importance of Maintaining Low Humidity Levels in Mining Rooms or Farms

Humidity management is a crucial aspect of ensuring the reliability, efficiency, and longevity of mining hardware. Excessive humidity can lead to corrosion, overheating, and electrical failures, which can damage your **Goldshell AE-BOX Pro** and other equipment. To maintain the optimal performance of your mining hardware, consider humidity control strategies such as using industrial dehumidifiers, ensuring adequate ventilation, and maintaining temperature control.

The Importance of a Holistic Approach to Choosing an ASIC Miner

When evaluating profitability, it's important to adopt a holistic approach. While high-performance ASIC miners like the <u>Goldshell AE-BOX Pro</u> may offer impressive hash rates and energy efficiency, there are other factors to consider, such as the cost of hardware, the algorithm used, and long-term viability. By factoring in all these elements, you can make a more informed decision and ensure the best return on investment.

By following these recommendations, you can maximize the performance of your <u>Goldshell AE-BOX Pro</u> (44Mh/s), ensuring a long operational life and maximizing your returns from cryptocurrency mining. The <u>Goldshell AE-BOX Pro</u> is an excellent choice for those looking to mine ALEO efficiently with the zkSNARK algorithm, offering exceptional performance and energy efficiency for both new and experienced miners.



Documents / Resources



MinerAsic Goldshell AE-BOX Pro ASIC Miner [pdf] Owner's Manual 44MH-s, Goldshell AE-BOX Pro ASIC Miner, Goldshell AE-BOX Pro, ASIC Miner, Miner

References

- G Home Goldshell Official
- MinerAsic- IT Trusted Vendor Cryptocurrency Mining Hardware
- MinerAsic- IT Trusted Vendor Cryptocurrency Mining Hardware
- MinerAsic- IT Trusted Vendor Cryptocurrency Mining Hardware
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.