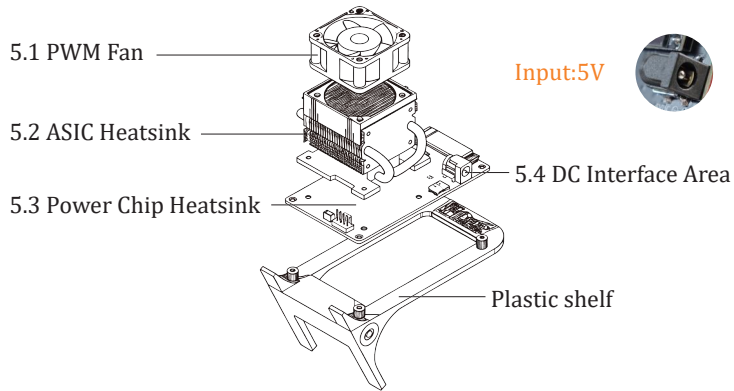


Bitaxe Gamma 601 1.5T

User Manual

Production Delivery Version V1.0



1. Product Overview

Bitaxe Gamma 601 1.5T is a high-performance desktop-class SHA-256 ASIC miner designed for enthusiasts, home miners, and small-scale mining environments.

It features an active air-cooling system (heat pipe heatsink + PWM smart fan), providing stable operation, controlled power consumption, and low noise for long-term 24/7 use.

2. Key Features

- Desktop-friendly form factor for home and personal use
- Active air cooling balancing performance and noise
- Supports multiple mining modes for different pool requirements
- Designed for stable long-term continuous operation

3. Technical Specifications

Model	Bitaxe Gamma 601 1.5T	Algorithm	SHA-256
Cooling Mode	Active Air Cooling	HashRate	1.5TH/s±5%
Network	WiFi2.4G	Power	25W±10%
Mining Modes	SOLO/PPLNS/PPS	Operating Temp	0-35 C
Power Con	DC Jack Cooling	Noise	Typical < 40 dB

4. Package Contents

- Bitaxe Gamma 601 1.5T Miner ×1
- User Manual ×1
- 30W Switching Power Supply ×1



5. Product Structure

5.1 PWM Fan: Automatically adjusts fan speed based on chip temperature to balance cooling performance and noise levels.

5.2 ASIC Heatsink: Heat-pipe-based heatsink designed to efficiently cool the core hashing chips.

5.3 Power Chip Heatsink: Independent cooling structure that reduces the temperature of power management chips, improving long-term operational stability.

5.4 Interface Area

5.4.1 DC Jack Power Connector

5.4.2 Status Indicator LED (if applicable)

⚠️ Do not block the air intake or exhaust vents. Ensure proper airflow at all times.

6. Installation & Power-On

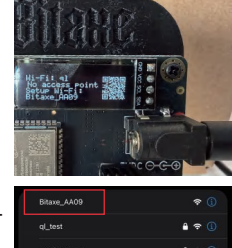
6.1 Place the device on a stable and well-ventilated surface

6.2 Use the included 30W switching power supply

6.3 Securely connect the DC Jack power connector

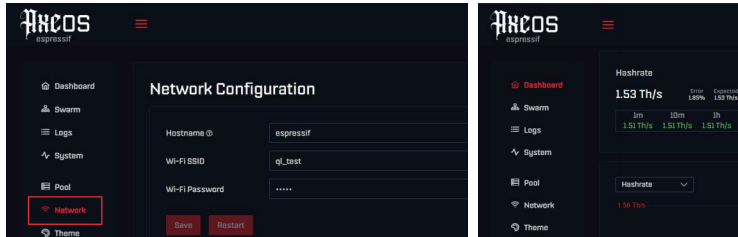
6.4 Connect to AC power to start the device

⚠️ Do not plug or unplug the DC Jack connector while the device is powered on.



7. Network Configuration (WiFi 2.4G)

- 7.1 The device supports WiFi 2.4G only (5G not supported)
- 7.2 Network configuration is completed via the web management interface after power-on



8. Mining Modes

Model	Description
SOL0	Solo mining, suitable for testing and advanced users
PPLNS	Pool mining based on contributed hashrate
PPS	Stable payout pool mode

9. Cooling & Noise

- The PWM fan automatically adjusts speed based on temperature
- Typical operating noise is below 40 dB
- Increased fan speed under high load is normal

10. Safety Notice

	Do not disassemble or modify the device
	Do not block the cooling airflow
	Do not use the device in humid or high-temperature environments
	Power off immediately if abnormal behavior occurs

11. Frequently Asked Questions

Q1: Is hashrate or power fluctuation normal?

A1: Yes. Hashrate $\pm 5\%$ and power $\pm 10\%$ are within normal operating ranges.

Q2: The fan noise is loud after startup. Is this normal?

A2: Yes. During startup or under high load, the PWM fan may increase speed

to enhance cooling, which can temporarily increase noise. This is normal behavior.

Q3: The device temperature seems high during operation. Is this an issue?

A3: ASIC miners generate significant heat during operation. As long as the device operates within the specified temperature range (0 – 35 °C), this is normal.

Q4: Will the power consumption always stay at 25W?

A4: No. Power consumption varies depending on load, ambient temperature, and operating conditions. Values within $25W \pm 10\%$ are normal.

Q5: Does the device support 24/7 continuous operation?

A5: Yes. The device is designed for long-term continuous operation under proper ventilation and stable power supply.

Q6: Can the device be used in a closed cabinet or enclosed space?

A6: No. Enclosed spaces restrict airflow and may cause overheating, throttling, or protective shutdown.

Q7: Will the device resume mining automatically after a power outage?

A7: Yes. If network and mining configurations remain unchanged, the device will automatically resume operation after power is restored.

Q8: Does the device support 5G WiFi?

A8: No. The device supports WiFi 2.4G only.

Q9: Can I replace the fan or heatsink myself?

A9: No. Disassembling or replacing components may affect cooling performance and may void the warranty.

Q10: What should I do if the device cannot connect to the network or frequently disconnects?

A10: Please check the following: Ensure the WiFi network is 2.4G, Check router signal strength, Verify network stability, Remove potential sources of interference

Q11: Does the device guarantee mining profits?

A11: No. Mining profitability depends on network difficulty, pool rules, electricity costs, and other external factors.

Q12: What should I do if performance decreases after long-term use?

A12: Regularly check for dust buildup at air intake and exhaust vents and maintain proper ventilation.

12. Compliance & Disclaimer

This product is an electronic computing device that generates heat during operation. Please use it in compliance with local electrical and safety regulations.



Powered by DigLucky.com
- Open Source Mining Expert

The screenshot shows the homepage of the DigLucky.com website. At the top, there is a purple header bar. Below it, the main navigation menu includes 'Home', 'Lotto Miner Store', 'B2B & OEM', 'Mining Knowledge Center', and a shopping cart icon. To the right of the menu is a yellow button labeled 'GET B2B QUOTE'. The central part of the page features a dark background image of mining hardware. Overlaid on this image is the text 'Factory-Direct Solo Miners: For Hobbyists & Bulk OEM'. Below this, a smaller text block reads: 'Official Luckyminer Distributor. Get the market's lowest price, or build your own custom hardware.' At the bottom of the page is another yellow button labeled 'GET B2B / OEM QUOTE'.