

Thanks for choosing Linzhi Phoenix, this user guide will provide you with the basic knowledge to start using your Linzhi Phoenix machine in just minutes.

Linzhi Phoenix Spec

Algorithm	ethash	
Hashrate, MH/s	2600 ±5%	
Power on the wall@90% PSU efficiency, Watt	3000±5%	
Memory Capacity	4.4296875GiB	
Working temperature	o-35°C	
Relative Humidity	5-95%	
Network Connection Mode	RJ 45 10/100/1000 Ethernet	
Power Connection Mode	12V PCIE-6 PIN*10	

Installation

- 1. Unpackage Linzhi Phoenix carefully.
- 2. Remove the tape on the SD Card, connect the machine to the internet and PSU*, then turn your PSU on. Make sure you turn on the power last.
- 3. Find the IP Address of the machine assigned by your router, launch any browser, enter the IP address of the machine to access the user web interface.
- 4. Find **Configuration**→**Pool**, enter your ID and working pool address, click Add
- 5. Go to **System→Firmware**, click Reboot
- 6. Back to the **Status**, wait a few minutes for the hardware setting.

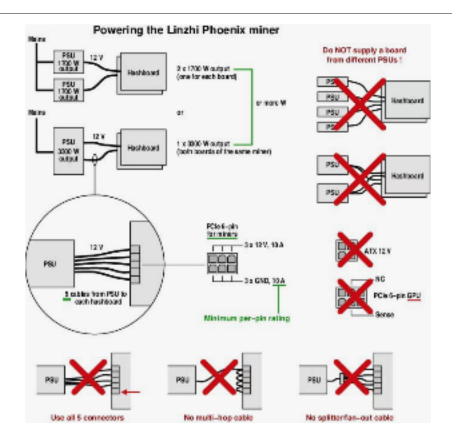
Slot 0:	FW	DAG	
Slot 1:	FW	DAG	Mining

When ${f BOTH}$ slots (each represents one board of the machine) turn to green, the machine starts to mine for you! ${f A}$.

△PSU connection

- We recommend using ONE 12 voltage PSU @3300watt or above, or TWO 12 voltage PSUs each
 @ 1700watt or above for each machine.
- All 10 connectors on the 2 hashboards MUST be connected by 10 independent cables.
- If the cable from the PSU has multi headers, you MUST choose the one that is nearest to the PSU.
- If you are using 2 PSUs, please make sure each PSU connected to one hashboard, no mixed cables allowed.





Ver 1.0

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