

MANUAL

ICERIVER



Table of Contents

1. Product Overview	
1.1 Appearance	2
2. Function	4
2.1 Start up	4
2.2 Access Machine	6
2.3 Language Switch	7
2.4 Change Password	8
2.5 Configuring mining pools and wallets	9
2.6 View Hashrate Chart	12
2.7 Network Settings	
2.8 Firmware Upgrade	14
2.9 Factory Reset	15
2.10 Shutdown/Reboot	
3 Common Faults and Solutions	17
3.1 Faults Solutions	17
3.1 Faults Solutions	17



1. Product Overview

1.1 Appearance

ALPH ALO:







Interface specifications:

Power supply input interface	DC power supply interface:
	100W, 19V=6.32V
USB output interface	5V==0.5A

*Indicator Description:

Indicator Status	Meaning
Red light off, green light blink	Machine in normal operation
Red and green lights blink simultaneously	High temperature alert or network abnormal (see
	3.1.7 for more details)
Red light off, green light blink slowly	Low machine temperature

2. Function

2.1 Start up

2.1.1 Precautions

- Check whether there is physical interference causing damage to the machine and beware of electric shock.
- Please check if the cable connection is firm before powering on, and pay attention to the safety of electricity.
- Keep the hash board and other parts away from water or exposed to moisture.
- Please make sure the ambient temperature is between 0-35° C.
- Please make sure to be in an air convection environment.
- Please avoid covering the surface of the machine due to the high temperature of the machine surface during operation.
- Do not place flammable and explosive substances around the machine during operation.
- Please make sure the humidity of the environment is below 90%.
- Please keep the environment clean to prevent dust, hair, willow and other foreign objects from entering the machine and causing damage to the machine.
- Use a stable voltage.
- Please place the machine horizontally.
- The machine, hash board or board parts being crushed or burned due to improper environment is not covered by the warranty.
- Customers should not disassemble the machine by themselves without permission from ICERIVER after-sales team.

2.1.2 Check before start up

Preliminary inspection of the machine before operation:

- Check the appearance of the package for deformation.
- Check the appearance of the machine for deformation and breakage. Also check the fan and cable.
- Check if there is any strange sound in the machine and observe if the heat sink is off.

*Note: Please do not disassemble the machine by yourself. The machine will not be covered by the warranty if the user disassembles the machine without permission.

2.1.3 Boot

Please connect the machine to the Ethernet first, and then plug in the power cord. During the startup process, the red and green status lights will be constantly on. After approximately 1 minute, the green status light will start blinking, indicating that the miner has successfully started.

2.2 Access Machine

2.2.1 Obtain Machine IP

- Obtain the IP address of the machine through download and unzip the batch processing tool provided by our company (please refer to the official website to download: https://www.iceriver.io/tutorial/).
- 2. Click the [IP Reporter] button and long press the machine's button for 1-2s after the pop-up window to get the machine IP.

Miner IP	Scan	Reboot	Config	Reset	DHCP	Fan Setting	s IP Reporter	Auto Monitor	Update Interval:5 minutes
1	Cor	unected					IP Reporter		
IP	Status	MAC Address	Version Number	Hashrate	Hashrate(avg) Ru	ntime F	P		
							-		
									Cancel
									Calloer

2.2.2 Access Machine

- 1. Open your web browser (Chrome browser is recommended) and enter the machine's IP address in the address bar. You will see the following interface.
- 2. Use the default username "admin" and the default login password "12345678" to log in to the machine.

	登录
Name 🗄 Password 📾	具名

2.3 Language Switch

1. Click [Language] in the upper right corner of the page to switch between Chinese or English.

	Refresh time 2024-08-26 21:04:47				en V logout
Home Mining setting IP Settings	5 mins hashrate Normal Fan speed Normal Miner temp. Normal	5 mins hashrate 359 GH/s	30 mins hashrate 59 GH/s	Pool rejection rate 0 %	Miner running time 00 d 00 h 06 m 27 s
User setting			Minay backyata		
Firmware upgrade	400H/s 500CH/s 200CH/s 100CH/s	is	Miner nasntate	t click to slide the image	
	OCH/s	0 mins	— Miner hashrate	5 min	5
	Pool				



2.4 Change Password

To protect your property security, please change the miner password after the first time you turn on the machine.

1. Click [User Settings], enter the current password and the new password as shown below, and click the [Save] button.

	Refresh time 2024-08-26 21:04-47		en v logout
Home		Development	
Mining setting		Reset password	
IP Settings	Current password		
User setting	New password		
Firmware upgrade	Confirm password		
			Save

2. After the password change is completed, you need to log in again with the new password.

2.5 Configuring mining pools and wallets

2.5.1 Add

1. Go to the [Mining Setting] page and find [Pool Configuration].

	Refresh time: 2024-08-26 21:04:47			en 🗸 logout
Home Mining setting	Locate miner			
IP Settings User setting Firmware upgrade	Pool of addr: Pool addr: Pool i stratum+tcp://alph.us1.humpool.com.125 Pool2 istratum+tcp://alph.us1.humpool.com.125 Pool3 istratum+tcp://alph.us1.humpool.com.125	WalletWorker with The Sector Activation (Contract) (Sector Activation (Contract)) (Sector A	Password(Optional) *** *** ***	Sava
	Hardware configuration Fan speed(percent) Mode Normal			
				Save

You can configure three mining pools with the following reference example: Pool 1: stratum+tcp://alph.us1.humpool.com:12581 Wallet/Worker: <u>19RMThUbW7MP13913V5dPfhuUs4ADH6Yihkt9Nv1phazq</u>.iceriver Wallet address Worker

* The password is optional and can be set or not, it does not affect mining.

- 2. Click Save and a configuration success window will pop up.
- **3.** After successful configuration, click [Reboot] and wait for the machine to reboot (do not power off during the reboot process).
- 4. The information on the home page shows that the pool is " connected ", which means the pool is successfully connected.

CEi		ER			ALO User Ma	anual
	Refresh time 2024-08-26	21:07:34				en 💌 logout
Home Mining setting IP Settings	5 mins hashrate Fan speed Nom Miner temp. No	Normal 5 mins hashrate mal 359 GH/s	30 mins hashrate 59 GH/s	Pool rejection rate 0 %	Miner runnir 00 d 00	ng time h 09 m 12 s
User setting	400CH/s 300CH/s 300CH/s 100CH/s 0CH/s	S max	Miner hashrat	e ed leh click to slider the image	2 MINS	
	Pool Pool Pool addr 1 stratum+tc	: p://alph.us1.humpool.com:12581	WalletWorker	Pool state Diff Connected 274.88 G	Priority Accepted	Rejected 0
	2 stratum+to	p://alph.us1.humpool.com:12581	a havany karra suddi kora ali Sredicha ika	Unconnected 0.00 G	2 0	0

*The default pool configuration is the configuration of our company when testing, please configure your own mining wallet address before you start mining, please do not use the default configuration.

*If pool 1 is not connected, the machine will automatically connect to pool 2. If pool 2 is not connected, the machine will automatically connect to pool 3.

* If the configuration fails you can configure it again and restart it.

Humpool	PPLNS	stratum+tcp://alph.usl.humpool.com:12581
f2pool	PPLNS	stratum+tcp://alph-asia.f2pool.com:5600
vipor	PPLNS	stratum+tcp://cn.vipor.net:5050
herominers	PPLNS	stratum+tcp://us.alephium.herominers.com:1199
dxpool	PPLNS	stratum+tcp://alph.ss.dxpool.com:5577

The following mining pools are known to be compatible, and will be continuously updated:

* The above mining pool information is the mining pool address we used for testing purposes. Before connecting to the mining pool, please log in to the respective mining pool's official website and check if the mining pool address has changed.

2.5.2 Remove

1. Clear the information in [Pool Configuration] and click [Save] to remove the mining pool.

2.5.3 Adjusting fan speed



- 1. Find [Hardware Configuration] in [Mining Setting].
- 2. Check [Fan Speed].
- 3. Select the fan mode, or manually adjust the speed, click [Save] after modification.

	Refresh time 2024-08-26 21:07:34			en 🗸 logout
ICERIVER Home Mining setting IP Settings User setting Firmware upgrade	Locale miner Pool configuration Pool addr. Pool [stratum+tcp://ajph.us1.humpool.com.125] Pool2 [stratum+tcp://ajph.us1.humpool.com.125] Pool3 [stratum+tcp://ajph.us1.humpool.com.125]	WaterWorker Elisabet and an and a factor of the company sub-company and an an and the company and an an and an and the company and an and and the company and an and the company and and the company and an and the company and an and the company and and the company and an and the company and and the company and and the company and an and the company and and the company and and the company and an and the company and the company and and the company and the company and the company and the company and the company and the company and the company and the company and the company and the company and the company and the company and the company	Passwort(Optional)	
	Hardware configuration Fan speed(percent) 100 % Mode Normal			Seve

* After power on, the fan will start only after successfully connecting to the mining pool and mining program starts, and the fan speed is full speed by default.

* The machine will stop mining in sleep mode.

* After manually changing the fan speed, the fan speed in [Hardware Configuration] will still show 100%.

2.6 View Hashrate Chart

1. Click [Home] to view the Hashrate Chart.

* After 5 minutes of connecting to the pool, you can view the machine's hashrate and hashrate chart, the chart is updated every 5 minutes.

* Under Hash board, you can view the machine temperature and fan speed, which can monitor the working status of the machine in real time.

Viruel Mang setting Persongs Versongs Versongs Versongs Persongs Versongs Persongs Persongs Persongs Persongs Persongs Persongs Versongs Person		Refresh time 2024-08-26 21:09:17						en 🔹 logo
Ver setting Numerisations Finance upgade Image from the set of and the set o	Home Mining setting IP Settings	5 mins hashrate Normal Fan speed Normal Miner temp. Normal	5 mins hashrate 359 GH/s	30 mins hashrate 59 GH/s	Pool rejection rate 0 %	Ň	Ainer running tim	^{ne} 0 m 54 s
Form Setting Browner upgrade Fool Inter habrane Setting Provided of a stratum-tcp://alph us1 humpool.com 12581 MalletWorker Pool state Diff Priority Accepted Rejected 1 59.866 64.°C 50.°C 50.°C 50.°C Fand Fand Fand Fand Fand Fand	User setting Firmware upgrade	4000H3 1000H4 5 2000Ha 1000Ha 00H3	Left circ	Miner hashrate da to zeom the image. Press and held cell and left click to side - Miner hashrate	the image chain	0: 359 CH/s		
Prod Pool addr. WalletWorker Pool state Diff Priority Accepted Rejected 1 stratum+tcp//alph us1.humpool com:12581 Connected 274.88 G 1 228 0 2 stratum+tcp//alph us1.humpool com:12581 Unconnected 0.00 G 2 0 0 3 stratum+tcp//alph us1.humpool com:12581 Unconnected 0.00 G 3 0 0 Hash board 30 mins hashrate TEMP 1 TEMP 2 TEMP 2 TEMP 2 1 59.89G 64 °C 50 °C 50 °C	Home Mining setting IP Settings	Refresh time 2024-08-26 21 09 17 00H13	chain0: 0 CH/s 0 miss	— Miner hadvæte		5 mins		en v logo
1 stratum-kp //alph us1.humpool.com.12881 Connected 24.88.6 1 228 0 2 stratum-kp //alph us1.humpool.com.12881 Unconnected 0.00.6 2 0 0 3 stratum-kp //alph us1.humpool.com.12881 Unconnected 0.00.6 3 0 0 Hash board 30 mine hashrate TEMP 1 TEMP 2 1 59.896 04.°C 50.°C	Firmware upgrade	Pool Pool addr.	We	allet/Worker	Pool state Diff	Priority	Accepted	Rejected
3 stratum+kp://alph us1.humpool.com.12831 Unconnected 0.00 G 3 0 0 Hash board 30 mins hashrate TEMP 1 TEMP 2 1 59.86G 64 °C 50 °C Fans Fan 1 Fan 2 Fan 2 Fan 2 Fan 2 Fan 2		stratum+tcp://alph.us1.humpoo stratum+tcp://alph.us1.humpoo	.com:12581	n og seren som som som frederingen av som 2 med 2004 (av liger yrser at som sig sig sig sig som som by 1 maj 1995)	Unconnected 0.00 G	2	0	0
Hash board 30 mins hashrate TEMP 1 TEMP 2 1 50.866 64 °C 50 °C Fans Fan 1 Fan 2		3 stratum+tcp://alph.us1.humpoo	l.com:12581	on options for the second states of the second stat	Unconnected 0.00 G	3	0	0
Fans Fan 1 Fan 2		Hash board Hash board	30 mins hashrate 59.86G		TEMP 1 64 °C	TI 50	EMP 2 0 °C	
Fans Fan 1 Fan 2								
Speed(r/min) 5771 5841		Fans Speed(r/min)		Fan 1		Fan 2		

2.7 Network Settings

The factory default is DHCP mode, users can set the IP mode according to their needs. Set static IP:

1. Click [IP Settings], select *Static* in [Protocol], fill in the IP information according to the user, and then click [Save] button.

2. After saving the configuration, click [Reboot] and wait for the machine to reboot (do not power off during the reboot).

	Refresh time 2024-08-26 21:09:17	en v logout
Home Mining setting		IP configuration
IP Settings User setting	Network information	eth0 197 102 108 3100 Submet mask: 252 252 255 0
Firmware upgrade	Host name Protocol	ICERIVER Static v
	[P	192 168 8 190
	Subnet mask Gateway	192.168.8.1
	DNS server	192.168.8.1
		Save

2.8 Firmware Upgrade

When the official website releases a new upgrade package, download it and upgrade it via Web.

- 1. Click [Firmware Upgrade], select the official upgrade package and click [Upgrade].
- 2. Wait for the pop-up window to show success and then click [Reboot] and wait for the machine to reboot (do not power off during the reboot process).
- 3. After reboot, the firmware upgrade is successful.

	Refresh time 2024-08-26 21:09:17			en 💌 logout
Home Mining setting	Firmware upgrade			
IP Settings	Firmware file		Select File	
User setting				Undate
Firmware upgrade				opulio

2.9 Factory Reset

When the machine has abnormal conditions, you can restore the factory settings through the Button on the machine.

- 1. After the green status light starts blinking following the power-up (1 minute after power on), press and hold Button for 20 seconds until the red status light starts blinking. Waiting until the red status light stops blinking and wait for the machine to reboot (do not power off the machine during the reboot process).
- 2. After the machine reboot, reconfigure the mining pool and wallet to resume mining.

2.10 Shutdown/Reboot

- 2.10.1 Shutdown
- 1. Power off by unplugging the Power Cord.

2.10.2 Reboot

1. Click [Reboot] in the bottom right corner of the home page, then click [OK] to confirm, then reboot the machine.

* Note: Do not power off the machine during the reboot process.



3 Common Faults and Solutions

3.1 Faults Solutions

- 3.1.1 Power Supply
- Connect the power supply and the red and green status lights does not light up:

Check whether the power connector is loose or off, and whether the power cord is inserted tightly.

3.1.2 Network

• Network port light does not light up:

Check if the network port is plugged in.

3.1.3 Fan

• The fans does not turn after power is applied:

Check if the mining pool is successfully connected.

3.1.4 High Temperature

- Machine temperature is too high:
- 1. Check that the machine is not covered with.
- 2. Check if the machine is placed in an environment with air convection.
- 3. External fan of not more than 5V==0.5A for cooling via USB port.

3.1.5 Hashrate does not up to the target hashrate

• Hashrate does not up to the target hashrate:

1. Check whether the surface temperature of the machine is too high. High temperature will trigger high temperature protection and cause the machine to downscale, please place the machine in an air convection environment or external fan to cool down the temperature.

2. Short-term hashrate fluctuations, please observe the 12-hour average hashrate.

• The difference between the Web hashrate and the mining pool hashrate is large:

Check whether the network connection is normal.

3.1.6 Unable to enter the Web operation page

• The browser displays 404 after entering the machine IP:

Reboot the machine and re-enter the Web operation page.

3.1.7 Red and green lights blink simultaneously

Possible Situations:

High Temperature Warning: The internal temperature of the machine has exceeded the normal range. This could be due to high ambient temperature, poor ventilation, or insufficient cooling of the device itself.

2. Network Issue: The machine has encountered a problem while trying to communicate with the network. This could be due to unstable network connection, incorrect network settings, or incorrect mining pool configuration.

Troubleshooting Steps:

1. Check the Machine Temperature: Ensure that the ambient temperature around the machine is not too high and check if the machine 's ventilation openings are blocked. If the ambient temperature is high, move the machine to a well-ventilated area to ensure proper cooling.

2. Check Network Connection: Verify that the network connection is stable, check that network settings are correct, and ensure that the mining pool configuration is accurate. This will help ensure that the machine can connect to the mining pool properly.