BITMAIN

AntMiner S2 Manual



AntMiner Manual

Last updated: 4/14/2014 Page 2 of 9

Contents

1	Overvi	ew	3
2	Conne	ct to Miner	4
3	Pool Se	etting	5
4	Miner	Status	6
5	System	n Configuration and status	7
	5.1	System Upgrading	7
	5.2	Password Modification	8
	5.3	Software Version Checking	8
	5.4	Restore Initial Setting	9



1 Overview

AntMiner S2 is a chassis style 1TH/s bitcoin miner with PSU. It has been assembled before Fab out.



1000W PSU: when you set up AntMiner S2, only need to connect to AC 220V/50Hz or 110V/60Hz. LCD screen: here show IP Address, Hashrate, the highest temperature. There are also Status LEDS, Reset button and Beeper on the screen.

All 5 fans for cooling, 4 bigger fans, one small fan.

Casing size: 442mm*432mm*177mm, which is suitable to install in the server cabinet.



2 Connect to Miner

Step 1. Manually set up your PC's IP address in the network segment same as the miner's IP address. Default IP address of S2 is 192.168.1.99 by default, set up PC's address to 192.168.1.x. Step 2. Connect miner and your PC via network cable.

Step3. Enter miner's IP address into your web browser, then login miner management interface, both of username and password is 'root' by default.

Through 'Network', you will be able to modify AntMiner IP address, and choose 'Save and Apply' after modifying it.

	Miner Configuration	Miner Status	Network							
Settings	Diagnostics	_	_	_	_	_	-	_	_	_
etwork	Settings									
etwork set	up for Miner									
Status				MAC-Addres	s:D0:FF:50:AA:	8F:01				
			e	Netmask:25	5.255.255.0					
Hostnam	e		ar	tMiner						
Protocol			S	tatic		~				
IP Addre	SS		19	2.168.1.98						
Netmask			25	5.255.255.0						
Gateway			19	2.168.1.1						
	vers		19	2.168.1.1						
DNS Ser										

Through Diagnostics page, you can check your network connection.

System Miner Configuration Mi	ner Status Network		
Settings Diagnostics			
Diagnostics			
Network Utilities			
bitmaintech.com	bitmaintech.com	bitmaintech.com	
Ping	Traceroute	Nslookup	
	Copyright © 2013-2014,	Bitmain Technologies	



3 Pool Setting

Through 'Status->Miner Configuration ', you will be able to configure your miner.

Pool URL-In this field you should enter the URL of your desired pool.

Worker- This is your worker ID on the selected pool.

Password- This is the password for your selected worker.

Comment:

2.3.1 AntMiner can setup three mining pools, the priority decreases from first pool (pool 1) to third pool (pool 3). The low priority pool will start to work, only when the high priority pool encounter fault.

2.3.2 When 'Beeper ringing' is chosen, beeper is to alert once the miner stops mining, otherwise beeper won't alert, even if the Miner stops mining.

2.3.3 When 'Stop running when temperature is over 80° C' is chosen, Miner won't mine if the temperature is over 80° C' to protect the miner. If it's not chosen, the Miner will continue mining even in high temperature.

Click 'Save & Apply' to save and restart miner.

System Miner Configuration Miner Status	Network
liner Configuration	
Pool 1	
URL	stratum.antpool.com:3333
Worker	antminer_1
Password	123
Pool 2	
URL	192.168.110.60:3333
Worker	antminer_1
Password	123
Pool 3	
URL	50.31.149.57:3333
Worker	antminer_1
Password	123
Setup	
Beeper ringing	
Stop running when temprerature is over 80	V 0°0
	🔕 Reset 🥥 Save&Appl



Page 6 of 9

4 Miner Status

4.1 Miner Status web page

Through 'Miner Status', you will be able to check your miner running status.

ner status																			
Summary																			
Elapsed	GH/S(5s) G	iH/S(avg) Fou	IndBlocks	Getw	orks	Accepted	Rejected	HW	Utility	Discarded	Stale	Local	Nork	wu	DiffA	DiffR	DiffS	BestSha	
1h53m46s	949.75	1001.72	0	25	8	3592	38	1831	31.57	105617	83	1994	464	13993.86	1561856	16000	42496	0	
Pools																			
Pool	URL		User	Status	Priority	GetWorl	ks Acc	epted	Rejected	Discarded	Stale	Diff	Diff1#	DiffA#	DiffR#	DiffS#	LSDiff	LSTI	
0 ht	tp://stratum.antooo	l.com:3333 ar	tminer 1	Dead	0	0		0	0	0	0		0	0	0	0	0	0	
1	http://192.168.110	.60:3333 ar	tminer_1	Dead	1	0		0	0	0	0		0	0	0	0	0	0	
2	http://50.31.149.5	57:3333 ar	tminer_1	Alive	2	258	3	3592	38	105617	83	512	1591964	1561856	16000	42496	512	0:00	
AntMiner																			
Chain#	ASIC#	Frequency	Те	mp						A	SIC status								
1	64	196	4	8				000000	00 0000000	000000000000000000000000000000000000000	0000 00000	000 000	0000 0000	00000 00000	0000				
2	64	196	4	5				000000	0 00000000 00000000 00000000 00000000 0000										
3	64	196	4	9				000000	00 0000000	000000 000000	0000 00000	000 000	0000 000	00000 00000	0000				
4	64	196	4	8				000000	00 0000000	000000000000000000000000000000000000000	0000 00000	000 000	0000 000	00000 00000	0000				
5	64	196	4	3				000000	00 0000000	000000 000000	0000 00000	000 000	0000 000	00000 00000	0000				
6	64	196	4	2				000000	00 0000000	000000000000000000000000000000000000000	0000 00000	000 000	0000 000	00000 00000	0000				
7	64	196	4	3				000000	00 0000000	000000 000000	0000 00000	000 000	0000 000	00000 00000	0000				
8	64	196	4	6				000000	00 0000000	000000000000000000000000000000000000000	0000 00000	000 000	0000 000	00000 00000	0000				
9	64	196	4	5				000000	00 0000000	000000 000000	0000 00000	000 000	0000 000	00000 00000	0000				
10	64	196	4	4				000000	00 0000000	000000000000000000000000000000000000000	0000 00000	000 000	0000 000	00000 00000	0000				
Fan#		Fan1					Fan2				Fan3					Fan	4		
Encod (s/m	uin)	1020					0			1200					900				

ASIC#: ASIC number in the chain Frequency: ASIC setting frequency Temp: Temperature, centigrade ASIC status: o stands for OK, x stands for error.

4.2 LCD Screenshot



IP address: 192.168.1.98.

Page6 / 9



Page 7 of 9

Hash rate: 1255.82 GH/s, average speed every one minute. Temperature: the maximum value among all collected data.

4.3 LED and beep

4.3.1 When the miner is running well, green LED flashing with 1 second interval. If network is off for more than one minute, Green LED will be off and beeper rings.

4.3.2 Red LED is Fault alert, which keep off when miner is running well. When the temperature is higher than 80 Degree Celsius and some fans are spinning up, red LED flashing with 1 second interval; when the temperature is higher than 80 Degree Celsius and all fans are not spinning up, red LED keep lighting and beeper rings.

5 System Configuration and Status

5.1 System Upgrading

Through 'System->Upgrade' you will be able to upgrade your miner.

MÎNER							
ystem Miner Configuration Miner Stat	Network						
verview Administration Monitor Ker	.og Upgrade Reboot	-					
ograde							
Backup / Restore							
Click "Generate archive" to download a tar squashfs images).	ive of the current configuration files. To reset the firmware to its initial state, click "Perform reset" (only possible	e with					
Download backup:	Generate archive	Generate archive					
Reset to defaults:	Perform reset						
To restore configuration files, you can uplo	previously generated backup archive here.						
Restore backup:	测览】 Upload archive						
Flash new firmware image							
Upload a sysupgrade-compatible image he	replace the running firmware. Check "Keep settings" to retain the current configuration.						
Keep settings:	$\overline{\mathbf{v}}$						

'Keep setting' is chosen by default, you should choose it if you hope to preserve the current settings. You should cancel this option if you hope to restore to initial settings.

Click 'Browse' button to choose upgrade file. After choosing upgrade file, then click 'Flash image...' button, it will remind when upgrading software, start to download software after choosing upgrading software. During the upgrade process, you need to **wait patiently, and must keep power on, otherwise, AntMiner should be shipped to factory to restore.** You will see bellow screenshot after upgrading successfully.



Last updated: 4/14/2014 Page 8 of 9

IER
em Miner Configuration Miner Status Network
view Administration Monitor Kernel Log Upgrade Reboot
em Upgrade
upgrade installed successfully. Please restart Miner to activate.
Reboot 🖲 Go Back

Choose 'Reboot' button, Miner will restart and run the new system. Choose 'Go Back', Miner will continue running the old system, will run new system when power on next time.

5.2 Password Modification

Through 'System->Administration', you will be able to modify AntMiner login password, and choose 'Save' and 'Save and Apply' after modifying it.

NT MINER															
System	Miner Configuration	Miner Sta	atus Netwo	rk											
Overview	Administration	Monitor	Kernel Log	Upgrade	Reboot	_	_	_	_	_	_				
Password	ł														
Changes th	e administrator pa	ssword for a	accessing th	e device											
Current	Password]						
New Pas	sword]						
Confirma	ation]						
											🙆 Res	et 🦉) S	ave&App	bly

5.3 Software Version Checking

Through 'System->Overview', you will be able to check the software version you used. After upgrading the software, to check if you are using the latest version of software via 'File System Version'.



AntMiner Manual

Last updated: 4/14/2014 Page 9 of 9

(1							
NTMINER							
System Miner Configuration Miner Status Netw	ork						
Overview Administration Monitor Kernel Log	Upgrade Reboot						
Overdew							
System							
Miner Type	AntMiner-52						
Hostname	antMiner						
Model	GNU/Linux						
Hardware Version	2.2.1.0						
Kernel Version	Linux 3.8.13 #1 SMP Fri Jan 17 23:04:23 CST 2014						
File System Version	Tue Mar 25 16:01:27 CST 2014						
Cgminer Version	3.12.0						
Uptime	1:06						
Load Average	3.09, 2.82, 2.81						
Memory							
Total Available	69688 kB / 510564 kB (14%)						
Free	440876 kB / 510564 kB (86%)						
Cached	0 kB / 510564 kB (0%)						
Buffered	172 kB / 510564 kB (0%)						
Network							
IP Status	Type: Static Address: 195.255.255.0 Sathony: 192.168.1.1 DNS: 192.168.1.1						

5.4 Restore Initial Setting

Press the 'Reset' button on the left bottom of LCD screen and hold on for 3 seconds, red led flashing every one second/ 1S. Release 'Reset' button, Miner will restore the initial setting and restart automatically.