

How to find your firmware version?



```
MINER
Status System Network Logout
Overview Firewall Routes System Log Kernel Log Processes Realtime Graphs Miner Configuration Miner Status
Kernel Log
[ 0.000000] Linux version 3.10.12 (x11@ubuntu) (gcc version 4.6.4 (OpenWrt/Linaro GCC 4.6-2013.05 r38031) ) #1 Tue Nov 19 14:45:19 CST 2013
[ 0.000000] MyLoader: syp=1bec2fee, board=fdd6ef6f, parts=fc031564
[ 0.000000] bootconsole [early0] enabled
[ 0.000000] CPU revision is: 00019374 (MIPS 24Kc)
[ 0.000000] SoC: Atheros AR9330 rev 1
[ 0.000000] Clocks: CPU:400.000MHz, DDR:400.000MHz, AHB:200.000MHz, Ref:25.000MHz
[ 0.000000] Determined physical RAM map:
[ 0.000000] memory: 04000000 @ 00000000 (usable)
[ 0.000000] initrd not found or empty - disabling initrd
[ 0.000000] Zone ranges:
[ 0.000000] Normal [mem 0x00000000-0x03ffffff]
[ 0.000000] Movable zone start for each node
```

antMiner_openwrt20131119.bin

- Initial Version for the first Batch of AntMiner.

antMiner_openwrt20131129.bin

- Correct the fan speed status
- Change the LAN interface as DHCP client by default, and it can't conflict with WAN of 192.168.1.x
- Add the loader for PIC MCU. Note: You're the firmware version of your AntMiner is "Nov 19 2013", the firmware of PIC MCU can't be upgraded, but the firmware of openwrt can be upgraded, and it is wok.
- Remove lowmem parameter for cgminer
- Revise the bug of ASIC status checking.
- Clear job buffer when new block arrived.
- Increase the sound of beep when the AntMiner disconnect from Ethernet.