

1. The computer is set to automatically obtain IP, and then unplug the computer network then re-insert once again (once again assigned IP, then re-distribution of IP and router is the same gateway). Then check the gateway of the computer (the router of the gateway). Assume that the computer gateway is 192.0.0.1 at this time
2. The computer's IP manually set to 192.168.1.9 , gateway set to 192.168.1.1 and then use the double-headed network cable to connect the computer and the Rasperry Pi. Assemble the miner then plug in the card, boot. Boot about a minute later input 192.168.1.254 in the computer browser address bar (under normal circumstances you can see LTC console, **if not then may be double-headed cable, SD card or controller is damaged**). After you see the console, you can modify the mine pool address, pool account number, password, change these points after the confirmation button to save mine information, and then modify the IP, according to the above assumptions of the gateway: 192.0.0.1 will mine Machine IP to 192.0.0. * (* For any number between 10 to 255, but be careful not to set the the same IP, as the current router, where the LAN has if the two IP within the same network will not be able to mining) 192.0.0.1 DNS for the local operation of the DNS (DNS North American customers can not modify, with 8.8.8.8 to Google) and then set the network. After five seconds, unplug the cable between the computer and the machine. Connect the miner to a router or switcher. Restart the PSU of the miner.
3. Modify the way of accessing IP of the PC back to automatically obtain IP. Then connect the computer with the router (at this time the computer gateway and router gateway is the same), about 1 minute enter the modified IP of the miner just now into the browser to monitor the working status of the miner.