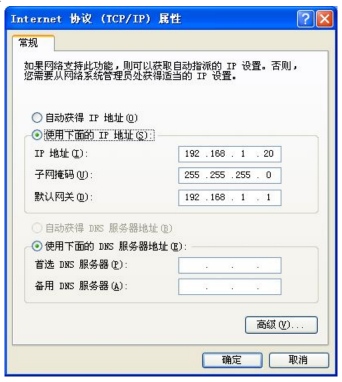


Ruida Mainboard Network Connections Instruction

- 1. Single Ruida mainboard connects single network card computer
 - 1.1 Set the mainboard current work method as network, IP address: 192.168.001.100 ~192.168.001.149
 - 1.2 IP address in computer as below: IP address: 192.168.001.2~192.168.001.049



2. Single Ruida mainboard connects multiple network cards computer

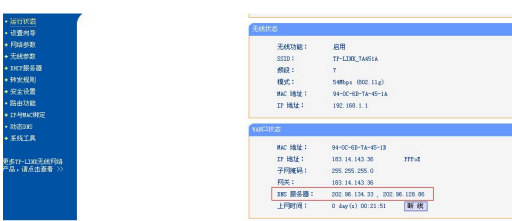
- 2.1 Ruida mainboard connections as above 1.1
- 2.2 Another network needs to be configured(such as another network connects public network)
- A. Open browser and input 192.168.1.1(generally, the default IP address is 192.168.1.1 before configured), input router password, at present, the test router name and password both are Admin.





Set the router IP address as 192.168.2.1 (different with mainboard or other connected router)

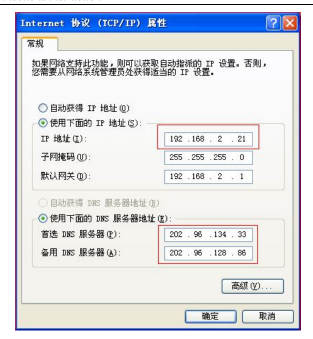
B. Get the router DNS



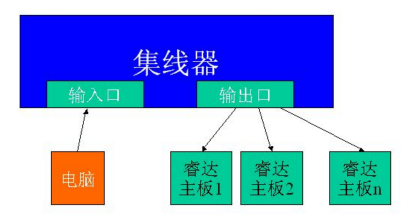
Recording the DNS server address.

C. Set another network IP address, set IP address and DNS server.



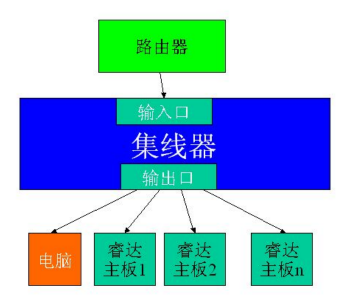


3. Ruida multiple-mainboard connects to computer via concentrator.



- 3.1 The input port: computer connects to concentrator; output port: Ruida multiple-mainboard connect to concentrator.
- 3.2 Set each Ruida mainboard with different IP address: 192.168.001.100 ~192.168.001.149
- 3.3 Set the computer IP address: 192.168.001.2 ~192.168.001.049
- 4. Ruida multiple-mainboard connects to computer via router.





- 4.1 Computer and multiple Ruida mainboard connect to concentrator output port.
- 4.2 Set each Ruida mainboard with different IP address: 192.168.001.100-192.168.001.149
- 4.3 Router and computer configurations please see Section 2.