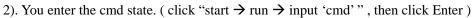
We have test Dyndns DDNS is ok. So we write down the test process, and please check your config.

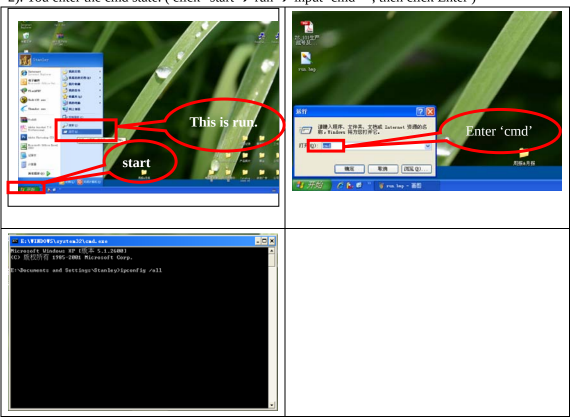
1. please visit the DynDNS server website and register a user. And add a domain name as below.



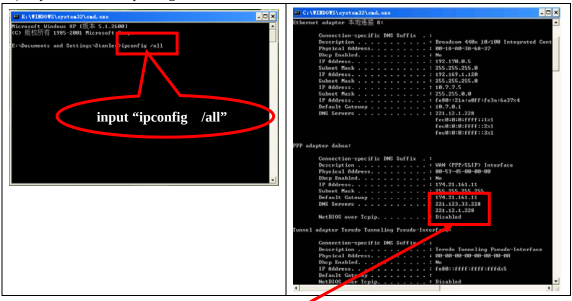
2. Search the DNS server's IP address:

1). You need a PC connect the modem directly, and confirm your PC can login internet.



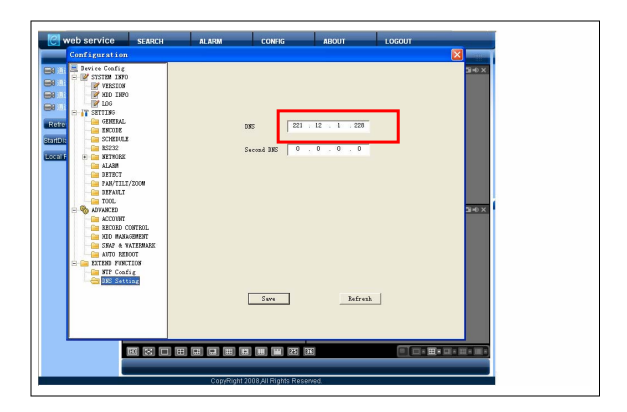


3). Input the order: ipconfig /all. Then enter.

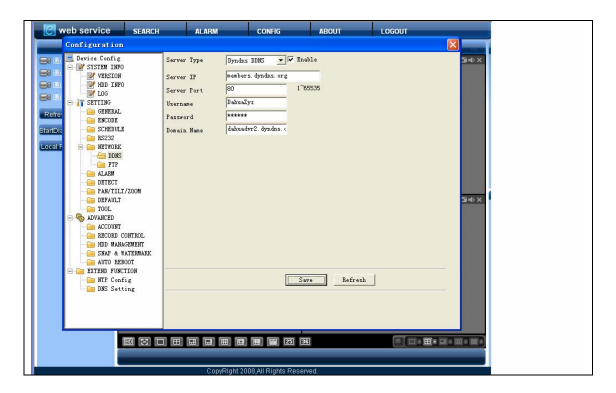


4). You can receive the DNS Servers IP address. e.p.: 221.12.1.228 or 221.123.33.228.

3. Setup the DNS menu on web client as below, input the DNS Servers IP address in this blank.



4. Setup the DDNS menu on web client as below. input the domain name, server port, username, password of dyndns and dyndns server ip in the blank.



5. The config is ok. You need wait for two minutes. Then login the dyndns websit to check whether this domain name have received the IP address, as below.

E.p. dahuadvr2.dyndns.org have received the IP address is 78.46.181.233.

