# **DVR** network setting:

**Step 1: enter** Main menu→Network. Showing below picture:

IP: input an IP as your recent network segment's IP (make sure this IP is different from the IPs of your other computers)

Subnet Mask, Gateway, Primary DNS and Secondary DNS are same as that of the Router

TCP port: 34567 (you can change other port if you want to) HTTP port: 80 (you can change to other one, for example: 81, 82 and so on)



#### **Step2:** Routerforwarding:

AddtheTCPport(34567)andHTTPport(88)totheRouter;fortheIPaddress, inputyourDVR'sIP.



Step 3: Remote viewing DVR by WAN: 3 ways

### 1. Login the address: www.dvrcenter.com

- a. under the "menu selection", choose "by device"
- b: download the Web ActiveX, and enable this activeX,
- c: "Info"→"Version"→"Serial No", input the Serial No, then login.

## 2. Remote viewing by IP:

Find the IP in the Router, for example: 113.56.121.11, then you enter below address: http://113.56.121.11: 88 (88 is HTTP port)

### 3. DDNS viewing:

Register an account (user name and password) in no-ip.com or other free DNS websites, and fix the account in your Router or DVR, then you can remote viewing DVR.