

## New Feature of firmware 11.22.2.46

Firmware version:

System firmware version: 11.22.2.46

Web UI version: 2.4.18.18.001

New feature of this firmware:

Support the DNS Server no-ip.

### How to set No-Ip for remote access

**Step 1:** Apply an account from <http://www.no-ip.com/>.

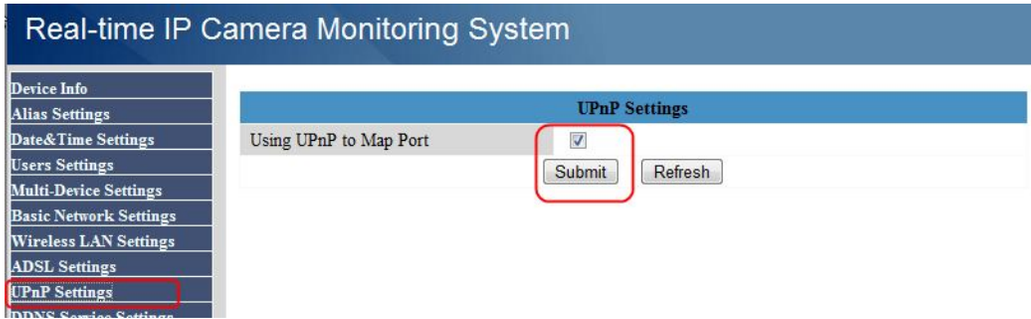
**Step 2:** Set a static IP address and port number for camera.

Log into **For Administrator** → **Basic Network Settings**.

1. The first three numbers of camera's IP address are the same as router which the camera is connected. The last number is between 1~255 and it's unique on this network.
2. Subnet mask is 255.255.255.0
3. Gateway and DNS Server are both the IP address of router.
4. Set a port number for camera.
5. Click **Submit** to save the settings.

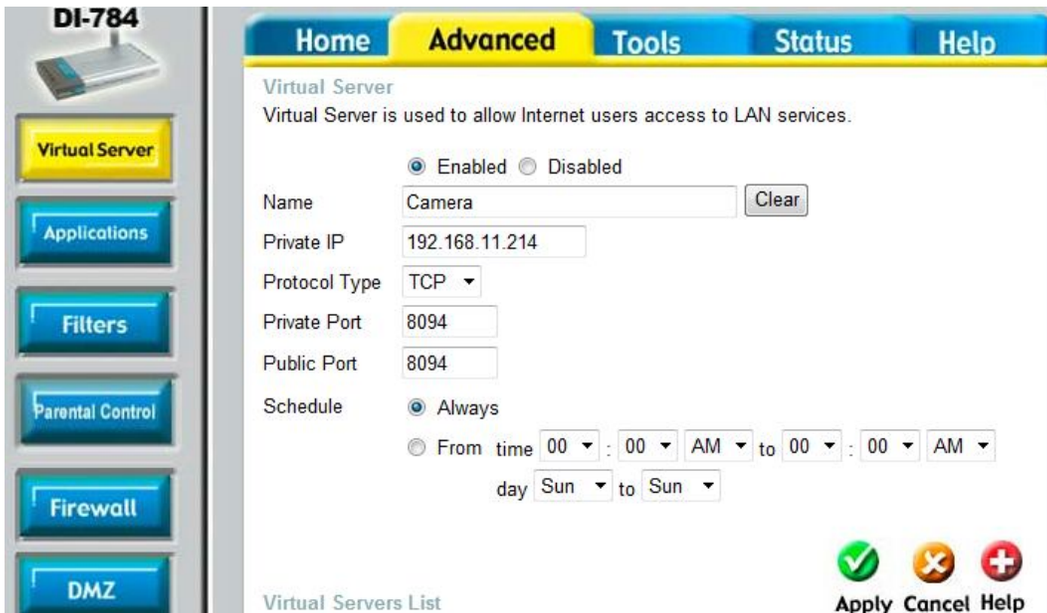
**Step 3:** On DDNS Service Settings section, select No-Ip for DDNS Service, enter DDNS User, Password, Host and click **Submit**.

**Step 4:** Set UPnP on camera.



Some router don't support UPnP or the UPnP is disabled, so the UPnP maybe not successful. In this case set port forwarding on router for camera.

Port forwarding is mostly on Port Forwarding or Virtual Server section of router's administration page, it's up to different routers.



The port is forwarded or not can be test on

<http://www.yougetsignal.com/tools/open-ports/> .



**Step 5:** Check DDNS Status on Device Info page and access camera with No-IP host and port number.

Real-time IP Camera Monitoring System	
Device Info	
Alias Settings	
Date&Time Settings	
Users Settings	
Multi-Device Settings	
Basic Network Settings	
Wireless LAN Settings	
ADSL Settings	
UPnP Settings	
DDNS Service Settings	
Mail Service Settings	
MSN Settings	
Device Status	
Device ID	00606E939C76
Device Firmware Version	11.22.2.46
Device Embedded Web UI Version	2.4.9.16
Alias	foscamedemo2
Alarm Status	None
DDNS Status	No-IP Succeed <a href="http://foscatest01.zapto.org:8094">http://foscatest01.zapto.org:8094</a>
UPnP Status	UPnP Succeed
MSN Status	No Action

