
Dyndns Setup

Applying for Dyndns domain name

DynDNS web: <http://www.adipddns.com>

1. How to register a username on DDNS page.

(1) Open the web as the below picture, and choose **Register** if you didn't register before.

Welcome Admin Vision

Login: [adipddns.com] [\[Forgot Password\]](#) [\[Register\]](#)

Username

Password

Login

What is DDNS? Dynamic DNS (DDNS) allows you to create a friendly hostname that is easy to remember which points to your dynamic IP or static IP address.

How it Works? Click on [Register] link and create a new account. Sub Domain is the name you will use to access your device over the internet. User ID will link your Sub Domain from the Device to your *adipddns.com* account for status update and to have multi sub-domain & devices under single login.

Setup Device? Follow the Device user manual to setup DDNS Service.

User Policy? Inactive User account will be automatically deleted.

Reset Password? Click on the link [Forgot Password] and enter email address used at the time of signup, you should receive an email with your login details.

(2) Fill out the signup page with your Name, Email, User ID, Sub Domain and Password. Click on [Check] for Availability for Sub Domain and User ID and finally click on Register button, and then click Register.

Signup [adipddns.com]
Create new account @adipddns.com [\[Login\]](#)

Your Name

Your Email

Sub Domain
 .adipddns.com [\[Check\]](#)

User ID
 [\[Check\]](#)

Password

Re-enter Password

YT05k
Enter Code

Register

Availability Check
Available: dvr.adipddns.com

(3) After successful Register, you can use the username and password to login in.

Welcome Admin Vision

Login: [adipddns.com] [\[Forgot Password\]](#) [\[Register\]](#)

Username

Password

What is DDNS? Dynamic DNS (DDNS) allows you to create a friendly hostname that is easy to remember which points to your dynamic IP or static IP address.

How it Works? Click on [Register] link and create a new account, Sub Domain is the name you will use to access your device over the internet, User ID will link your Sub Domain from the Device to your *adipddns.com* account for status update and to have multi sub-domain & devices under single login.

Setup Device? Follow the Device user manual to setup DDNS Service.

User Policy? Inactive User account will be automatically deleted.

Reset Password? Click on the link [Forgot Password] and enter email address used at the time of sign up, you should receive an email with your login details.

Welcome dvr: [adipddns.com]

[\[Change Password\]](#) [\[Logout\]](#)

User	Host Name	IP Address	Status
dvr	dvr.adipddns.com	74.125.228.37	●

Your last connection time (Status)	
●	In 5 minutes
●	Between 5 to 30 minutes
●	More than 30 minutes
●	Hostname is blocked

2. Setting on DVR for DDNS

- (1) Login & go to → Main Menu → System→Net Service→ DDNS
- (2) Click on Enable
- (3) Enter domain name as you register sub domain on adipddns page
- (4) Enter user name as you register user ID on adipddns page
- (5) Enter password as you register on adipddns page
- (6)Click OK



Troubleshooting

1. Check on site where the DVR is installed for Public IP Address; go to <http://checkip.adipddns.com> this link will show your public IP address.
2. Login to adipddns.com with your User ID and Password and match both the IP address.
3. If both the IP address match you have successfully setup DDNS and your sub domain should be working now, once you setup router for port forwarding.
4. If for any reason the IP address do not match make sure you have internet access on the DVR check network setup page on DVR or you may have entered wrong info on DDNS page. All info should be exact as you did when registering new account on adipddns.com website.

-
5. Testing port forwarding, after all successful setup you can test if the DVR is responding just to make sure all required ports are forwarded right to the DVR local IP address go to <http://ping.eu> website click on **Port Check** link enter your registered DDNS subdomain example dvr.adipddns.com and enter DVR port number click on Go button.
 6. If all is good you should see test result **dvr.adipddns.com** port is open.

For the DDNS operation, HVR, NVR and IP Camera operation should change the user name to HVR, NVR or IP, and the rest steps are the same as DVR operation.