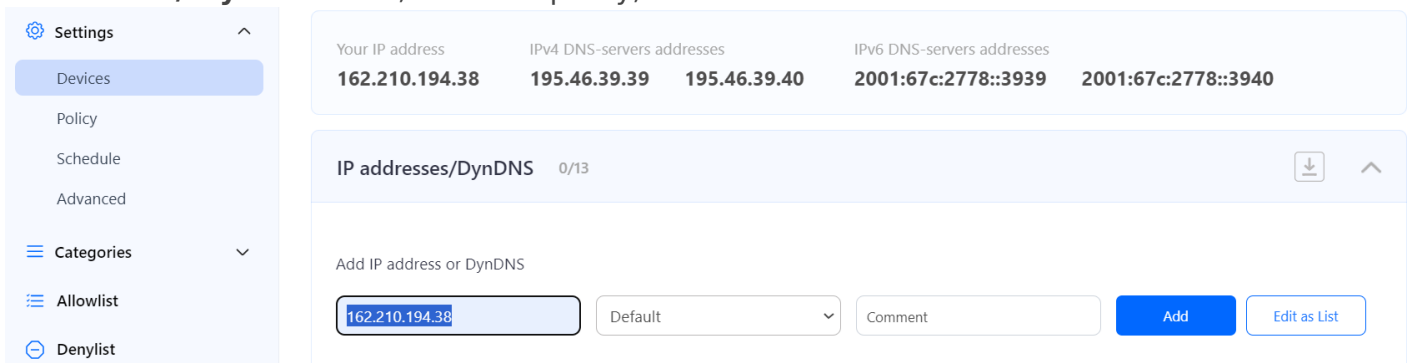


Router Setup

Router with Static IP address configuration

<https://www.youtube.com/embed/zzLLIdNPnyU>

1. Go to SafeDNS **Dashboard > Settings > Devices** and copy your IP address to the "**IP addresses / DynDNS**" box, choose a policy, and click "**Add**".

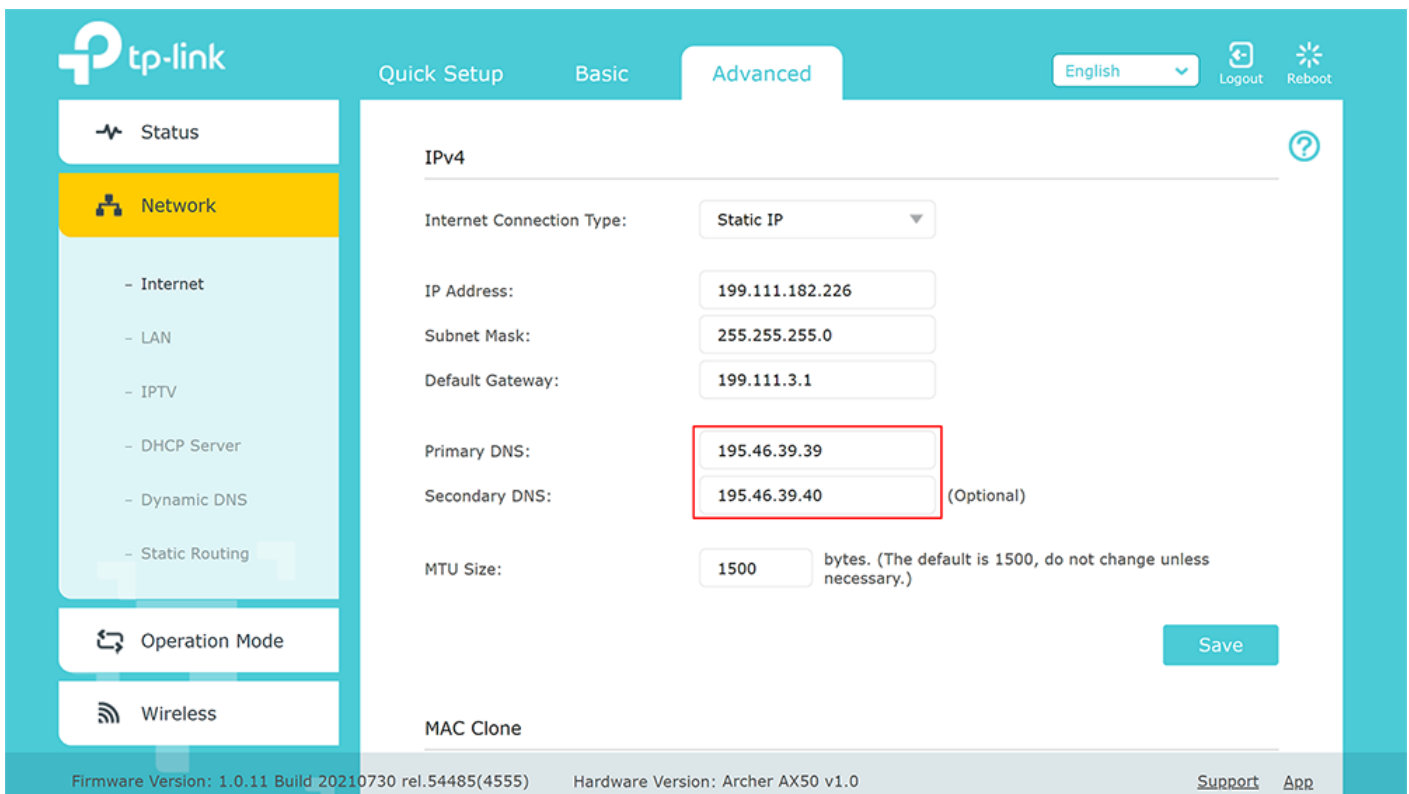


Your IP address	IPv4 DNS-servers addresses	IPv6 DNS-servers addresses
162.210.194.38	195.46.39.39 195.46.39.40	2001:67c:2778::3939 2001:67c:2778::3940

IP addresses/DynDNS 0/13

Add IP address or DynDNS

2. Change your router's DNS servers to SafeDNS addresses - **195.46.39.39** and **195.46.39.40**



tp-link

Quick Setup Basic **Advanced** English Logout Reboot

Status

Network

- Internet
- LAN
- IPTV
- DHCP Server
- Dynamic DNS
- Static Routing

Operation Mode

Wireless

IPv4

Internet Connection Type: Static IP

IP Address: 199.111.182.226

Subnet Mask: 255.255.255.0

Default Gateway: 199.111.3.1

Primary DNS: 195.46.39.39

Secondary DNS: 195.46.39.40 (Optional)

MTU Size: 1500 bytes. (The default is 1500, do not change unless necessary.)

MAC Clone

Save

Firmware Version: 1.0.11 Build 20210730 rel.54485(4555) Hardware Version: Archer AX50 v1.0 Support App

You have successfully configured your router.

Please note that settings take 5-7 minutes to apply.
Stats and filtering status update every 10 minutes.

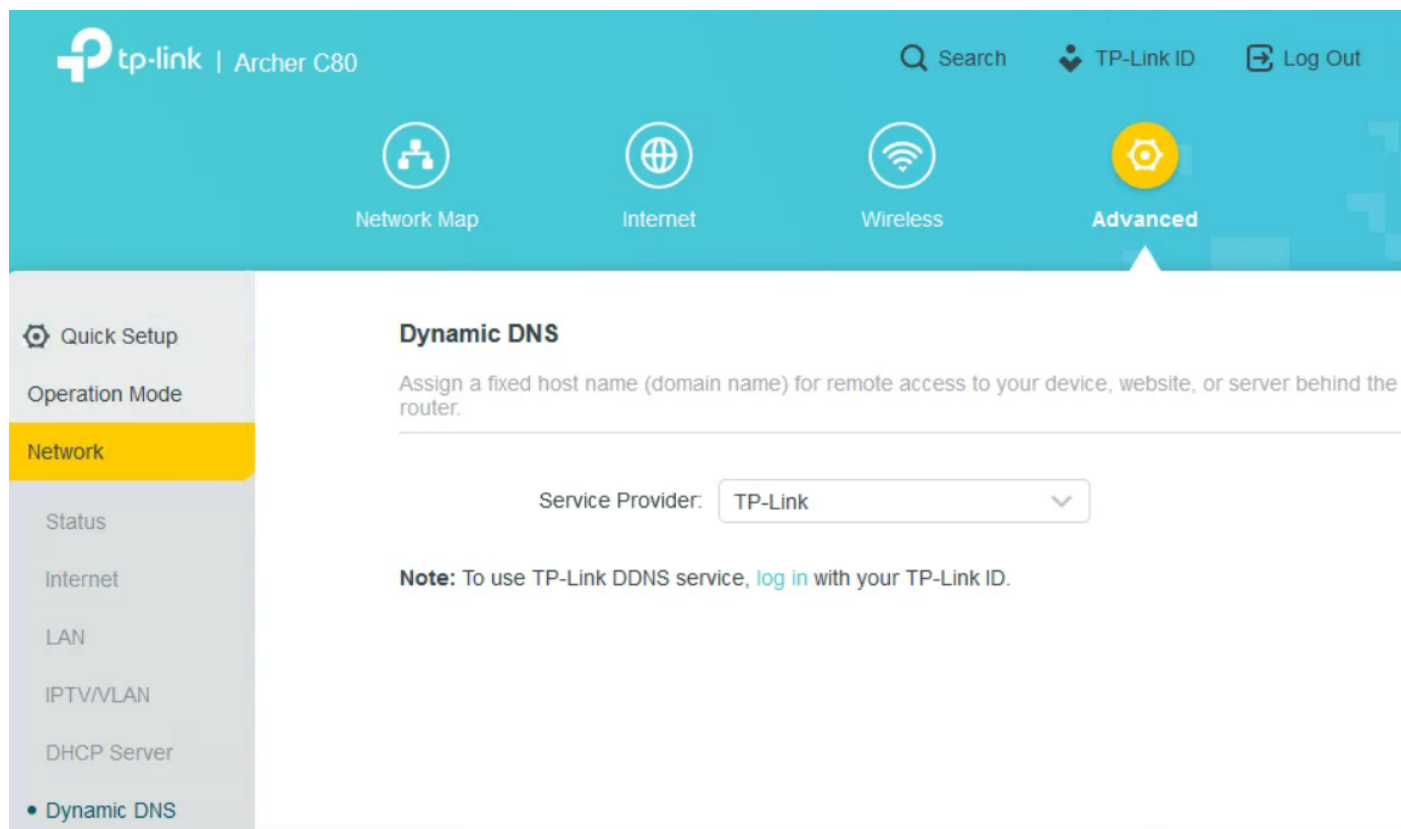
Router with Dynamic IP address configuration

<https://www.youtube.com/embed/XuY-UjPULXw>

In case you have a Dynamic IP address, you need to configure the DynDNS/DDNS on the router using a Dynamic DNS service.

Most modern routers provide their own DynDNS services. We recommend using them.

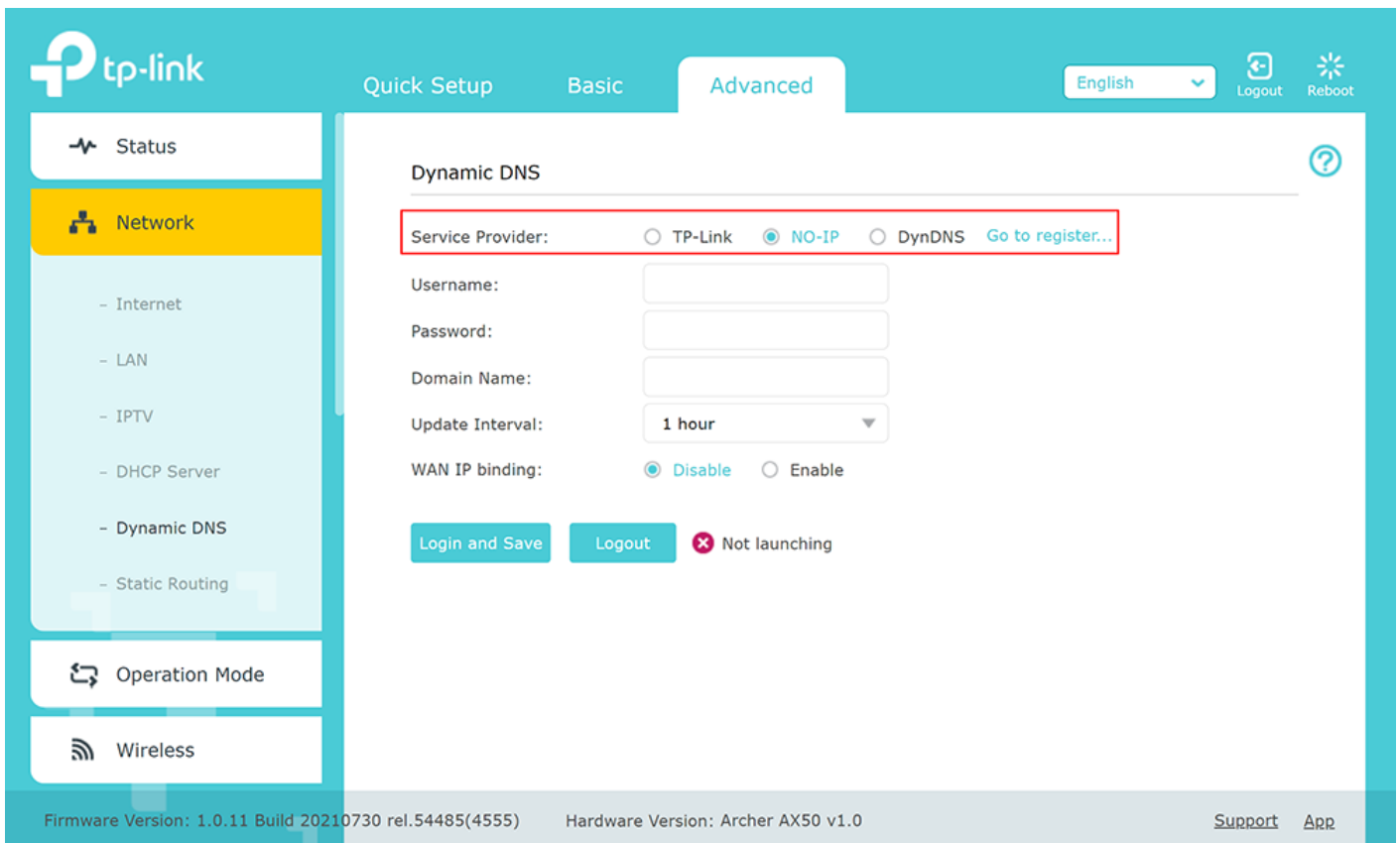
Here's an example of the DynDNS menu on the TP-Link router with the TP-Link service provider:



You only need to create a DynDNS record in the router interface. Then skip to Step 6 below.

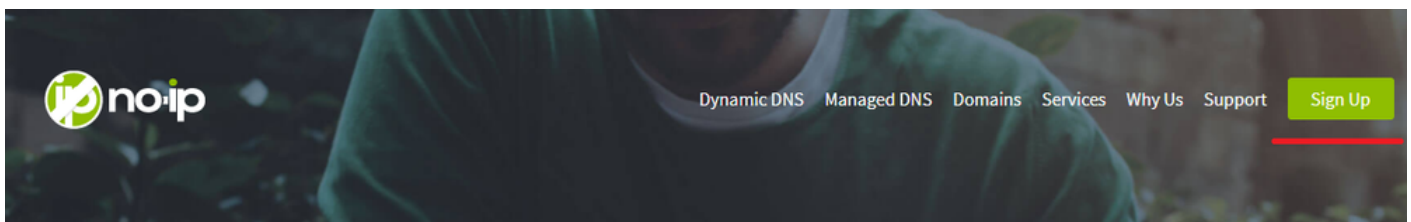
If your router does not have its own DynDNS service provider, we recommend using third-party NO-IP DynDNS.

1. In the router setting, go to DynDNS/DDNS settings,



2. Check the DynDNS service available for your router. If available, we recommend using the No IP DynDNS service provider.

3. Go to the website noip.com and sign up.



4. In your No-IP account, create a hostname (any name you can think of).

noip

Support

English

demo@safedns.com

Dashboard

Dynamic DNS

No-IP Hostnames

Personal Hostnames

Groups

Dynamic Update Client

Update Clients

Device Configuration Assistant

My Services

Account

Support Center

Add Priority Support


Hostnames

Create Hostname

Search...


Hostname	Last Update	IP / Target	Type
- You currently have 0 hostnames, add one to get started -			

Help with Hostnames



Configure Your No-IP Hostname

Ever wondered what the difference is between Round Robin, A, CNAME records, and more? A quick guide of each DNS record type as well as how you would use them.



No-IP Referral Program

Ready to Earn \$5 in No-IP Credits For Every Paid Customer That You Refer to No-IP?

my@1462c31 2021-10-29T20:47:30Z web03

noip

Support

English

demo@safedns.com

Dashboard

Dynamic DNS

No-IP Hostnames

Personal Hostnames

Groups

Dynamic Update Client

Update Clients

Device Configuration Assistant

My Services

Account

Support Center

Add Priority Support


Hostnames

Create Hostname

Search...


Hostname	Last Update	IP / Target	Type
<div>justatestname01.ddns.net</div> <div>Active</div>	Oct 31, 2021 07:55 PDT	162.210.194.38	<div>A</div> <div>Modify</div>

Help with Hostnames



Configure Your No-IP Hostname

Ever wondered what the difference is between Round Robin, A, CNAME records, and more? A quick guide of each DNS record type as well as how you would use them.



No-IP Referral Program

Ready to Earn \$5 in No-IP Credits For Every Paid Customer That You Refer to No-IP?

my@1462c31 2021-10-29T20:47:30Z web03

Create a Hostname

Hostname ⓘ

justatestname01

Domain ⓘ

ddns.net

Record Type

☒ DNS Host (A) ⓘ

☐ AAAA (IPv6) ⓘ

☐ DNS Alias (CNAME) ⓘ

☐ Web Redirect ⓘ

[Manage](#) your Round Robin, TXT, SRV and DKIM records.

IPv4 Address ⓘ

162.210.194.38

Wildcard ⓘ

[Upgrade to Enhanced](#)

to enable wildcard hostnames.

MX Records

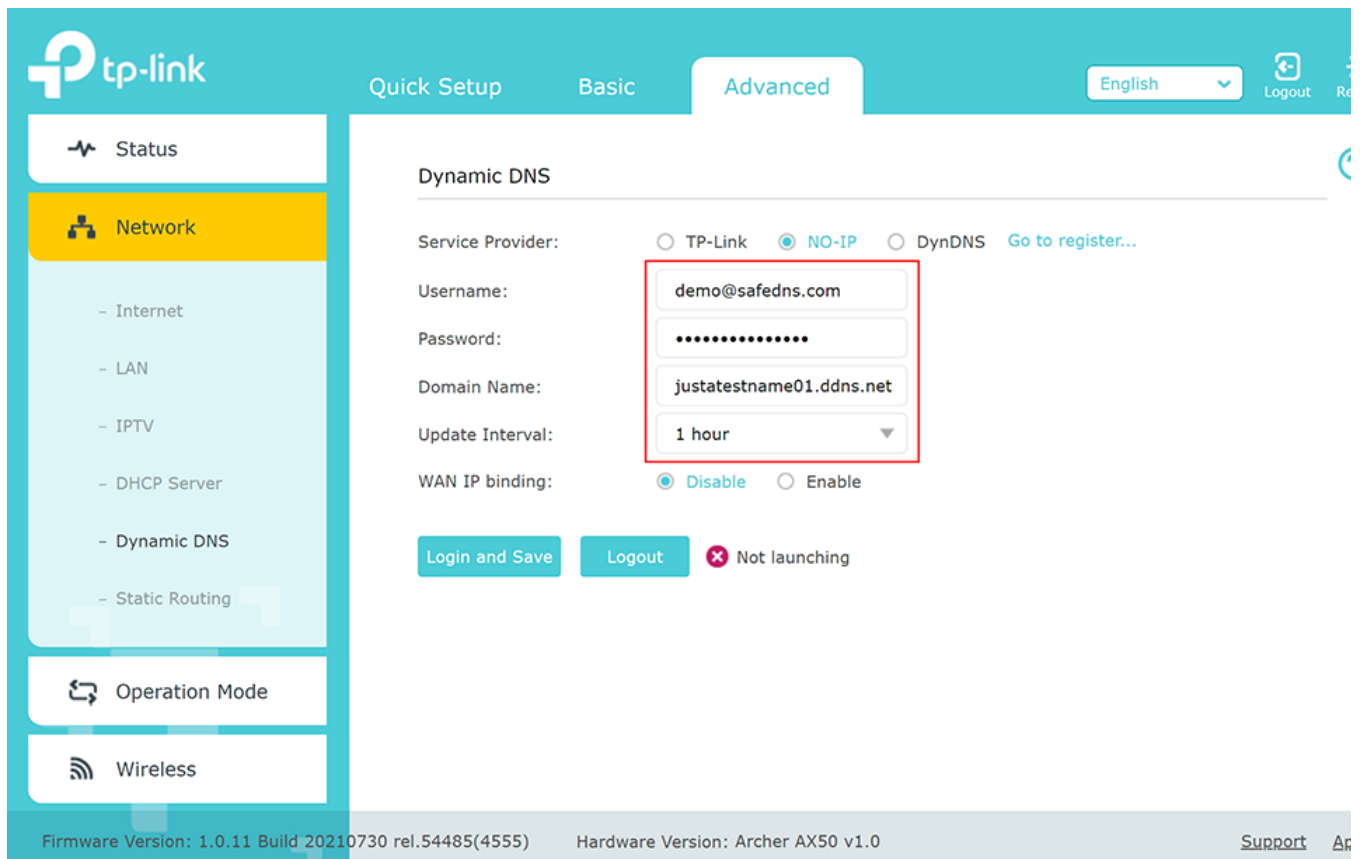
[+ Add MX Records](#)

Cancel

Create Hostname

5. Go back to your router and configure DDNS/DynDNS.

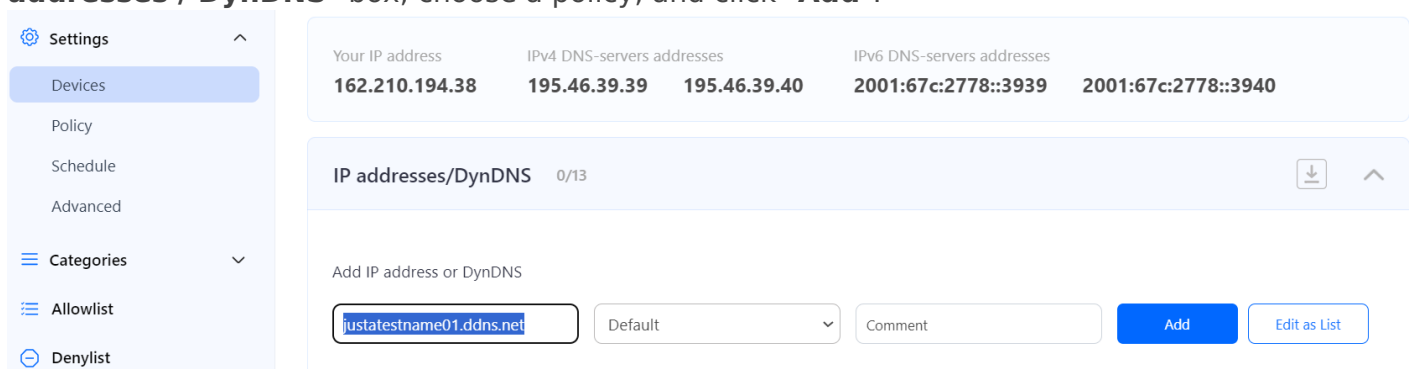
- Select No-IP as "**Service provider**".
- Type in the created hostname in the "**Hostname**" field.
- Type in your No-IP account credentials as "Username" and "Password", and click "Save".



If everything is correct, DynDNS/DDNS settings will apply.



6. Go to SafeDNS **Dashboard > Settings > Devices** and copy your DynDNS hostname to the "**IP addresses / DynDNS**" box, choose a policy, and click "**Add**".



Once added, you will see it in the DynDNS section of the Dashboard.

Settings

Devices

Policy

Schedule

Advanced

Categories

Allowlist

Denylist

Stats

Help

Account

Your IP address

162.210.194.38

IPv4 DNS-servers addresses

195.46.39.39 195.46.39.40

IPv6 DNS-servers addresses

2001:67c:2778::3939 2001:67c:2778::3940

IP addresses/DynDNS 1/13

Add IP address or DynDNS

Enter an IP-address or DynDNS

Default

Comment

Add

Edit as List

IP address or DynDNS

IP address/DynDNS

Policy

Comment

justatestname01.ddns.net

Default

7. Change your router's DNS servers to SafeDNS addresses - **195.46.39.39** and **195.46.39.40**

tp-link

Quick Setup Basic **Advanced**

English Logout Reboot

Status

Network

Internet

LAN

IPTV

DHCP Server

Dynamic DNS

Static Routing

Operation Mode

Wireless

IPv4

Internet Connection Type: Static IP

IP Address: 199.111.182.226

Subnet Mask: 255.255.255.0

Default Gateway: 199.111.3.1

Primary DNS: 195.46.39.39

Secondary DNS: 195.46.39.40 (Optional)

MTU Size: 1500 bytes. (The default is 1500, do not change unless necessary.)

Save

MAC Clone

Firmware Version: 1.0.11 Build 20210730 rel.54485(4555)

Hardware Version: Archer AX50 v1.0

Support App

You have successfully configured your router.

Please note that settings take 5-7 minutes to apply.
Stats and filtering status update every 10 minutes.

Configuring the filter using the DDclient.

In rare cases when your router does not have a DynDNS/DDNS setting and your IP is Dynamic, you need to use third-party software - **DDclient** - on the PC connected to the network:

1. [Install DDclient](#) on a PC connected to the network. Once DDclient is installed, all devices connected to the same network will be filtered by the same rules.

2. Set up DNS servers in your router:

The screenshot displays the TP-Link Archer AX50 v1.0 router's web interface, specifically the 'Advanced' tab under 'Network' settings. The 'IPv4' section is active, showing the following configuration:

- Internet Connection Type: Static IP
- IP Address: 199.111.182.226
- Subnet Mask: 255.255.255.0
- Default Gateway: 199.111.3.1
- Primary DNS: 195.46.39.39
- Secondary DNS: 195.46.39.40 (Optional)
- MTU Size: 1500 bytes. (The default is 1500, do not change unless necessary.)

The Primary and Secondary DNS fields are highlighted with a red box. A 'Save' button is located at the bottom right of the IPv4 section. The sidebar on the left includes links to Status, Network, Operation Mode, and Wireless. The footer shows the Firmware Version: 1.0.11 Build 20210730 rel.54485(4555) and Hardware Version: Archer AX50 v1.0.

Revision #11

Created 26 August 2022 07:01:32

Updated 26 August 2024 12:27:22 by Mickaël Gauthier