

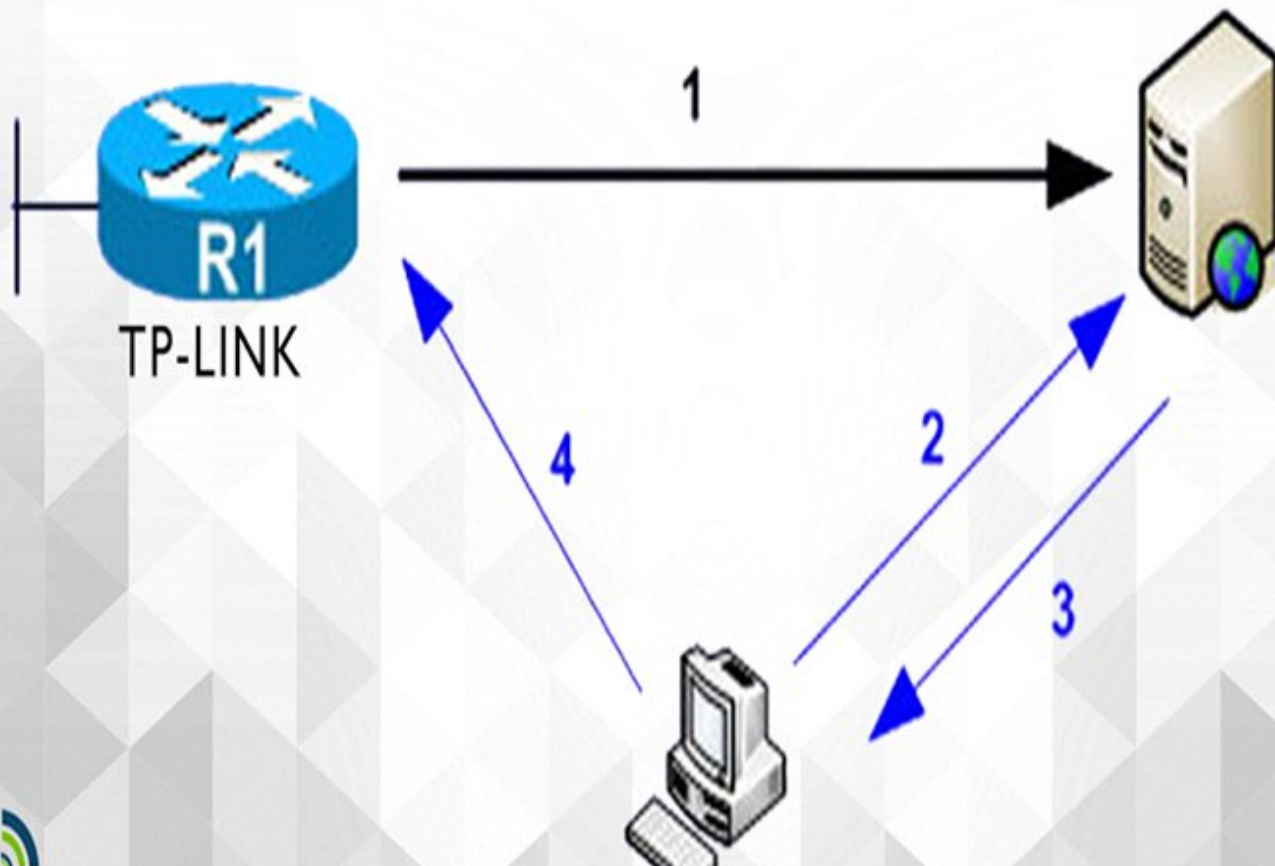


How to Router Setup DDNS (No-IP) on the TP-Link Router!

Setting up TP-Link wireless router is quite easy; you simply need to follow up the process of router configuration conveniently. If you want to set up the DDNS NO-IP with the wireless router, the following easy and simple steps will definitely help you to

Written By: Shen Willioum

SETUP DDNS (NO-IP) ON THE TP-LINK ROUTER!



 **CONTACT FOR HELP**

INTRODUCTION

Setting up TP-Link wireless router is quite easy; you simply need to follow up the process of router configuration conveniently. Still, the process is slightly differs and depends on the type of network connection you want to use. You can also allocate a static host or domain name to a dynamic Internet IP address wherein DDNS (Dynamic Domain Name System) is useful for your website and FTP server works behind the router.

If you want to set up the DDNS NO-IP with the wireless router, the following easy and simple steps will definitely help you to configure it easily on your router. Also, you can gain expert guidelines on the TP-link customer service phone number.

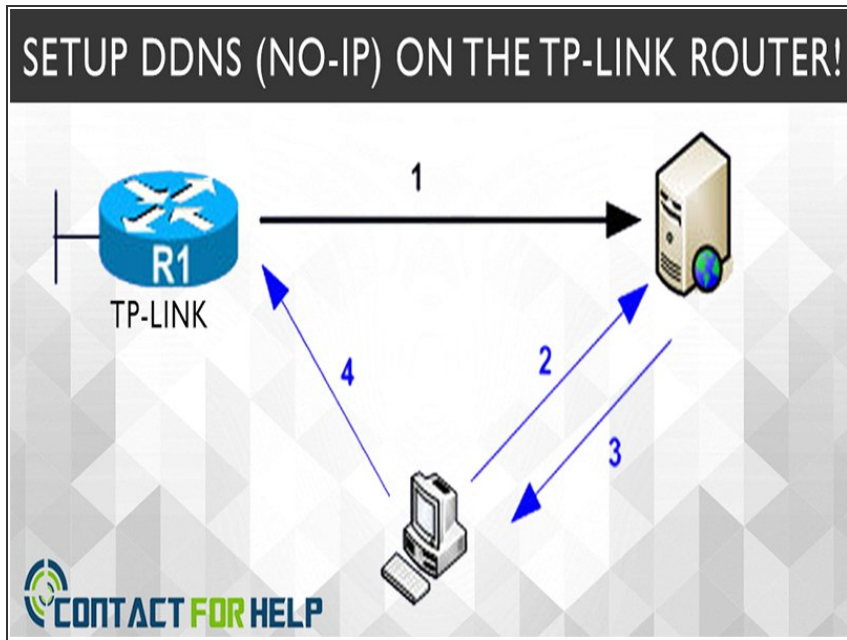
- Navigate to the web management page by opening up into the web browser. Here, you need to enter the “IP address” in the address bar.
- Now, enter the login information on the page as the default username and password if you have not made any changes.
- Once you log into your account, provide the Dynamic DNS as NO-IP and click on the go to register link.

* You will be led into the <http://www.no-ip.com> web page. Subsequently, select the No-IP Free option.

- Enter the email address and hit the Sign Up button. Now, you will be continued to the next registration phase.
- Ensure that the email is working. No-IP will send a confirmation email to this email account address. Enter the required details to make a new account.
- NO-IP will send a verification email that contains an activation link. Open up your mail and click on that link. You will be able to use your login information. Once you sign in, select the ‘Add a Host’ option.
- Later, select the domain from the drop-down list you want. For instance, you can select the zapto.org. Now, enter an easy-to-remember name in the text field.
- Once you get a DDNS account and domain name, you can visit the web management page of your router to configure the DDNS. Once you click on the login button, you will seem that the Connection Status becomes successful.

The web-based management page of TP-LINK wireless router is an inbuilt internal web server that doesn't need an internet access. You simply need to connect your router to the internet; it can be wired or wireless connection.

Step 1 — How to Router Setup DDNS (No-IP) on the TP-Link Router!



- Insert wisdom here.

To reassemble your device, follow these instructions in reverse order.