

A3002RU TR069 Configuration

Contents

- [1 A3002RU TR069 Configuration](#)
- [2 Application introduction:](#)
- [3 R069 – Connection Information](#)
- [4 DOWNLOAD](#)
- [5 Related Posts](#)

A3002RU TR069 Configuration

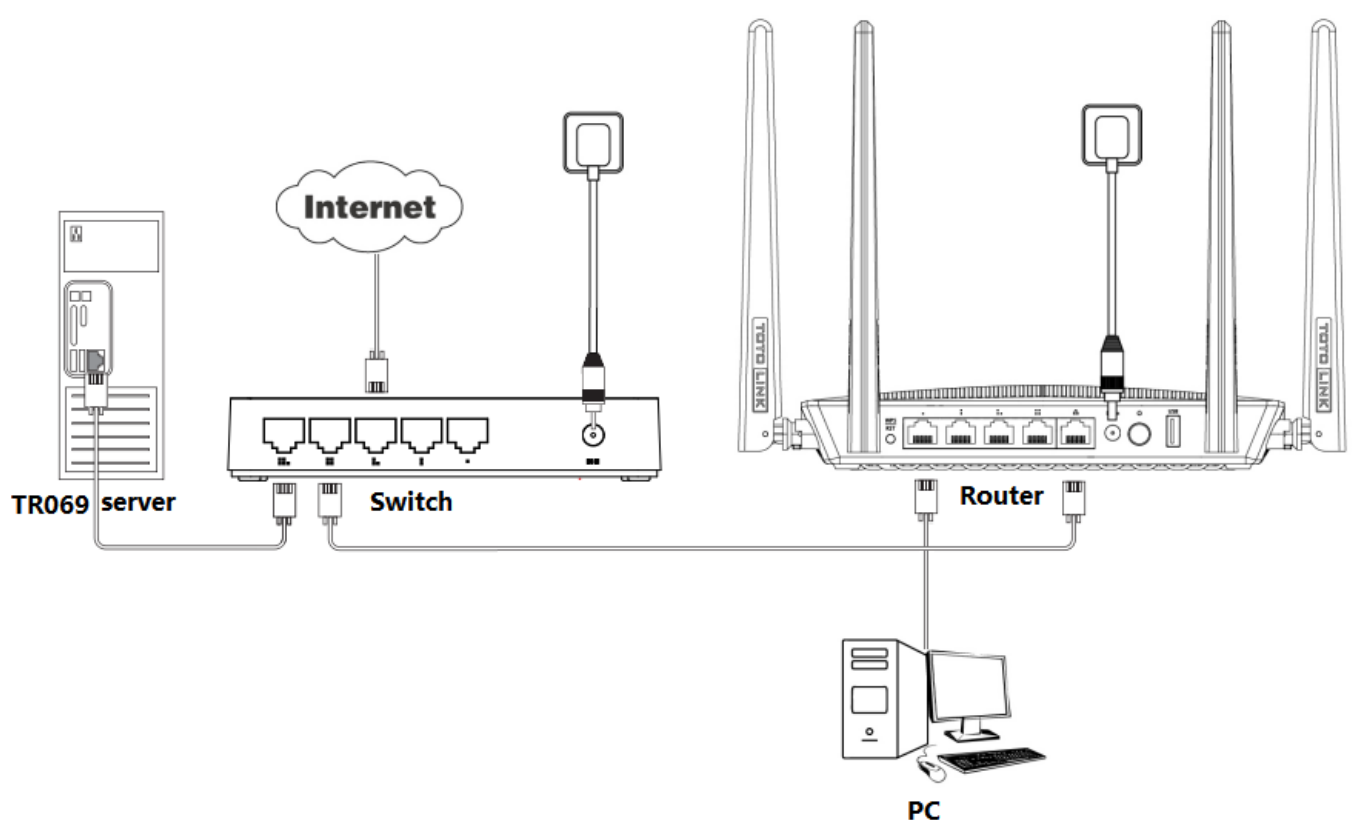
It is suitable for: **N100RE, N150RT , N200RE, N210RE, N300RT, N302R Plus, A702R, A3002RU**

Application introduction:

This tutorial will show you how to configure TR069 feature on TOTOLINK Router devices.

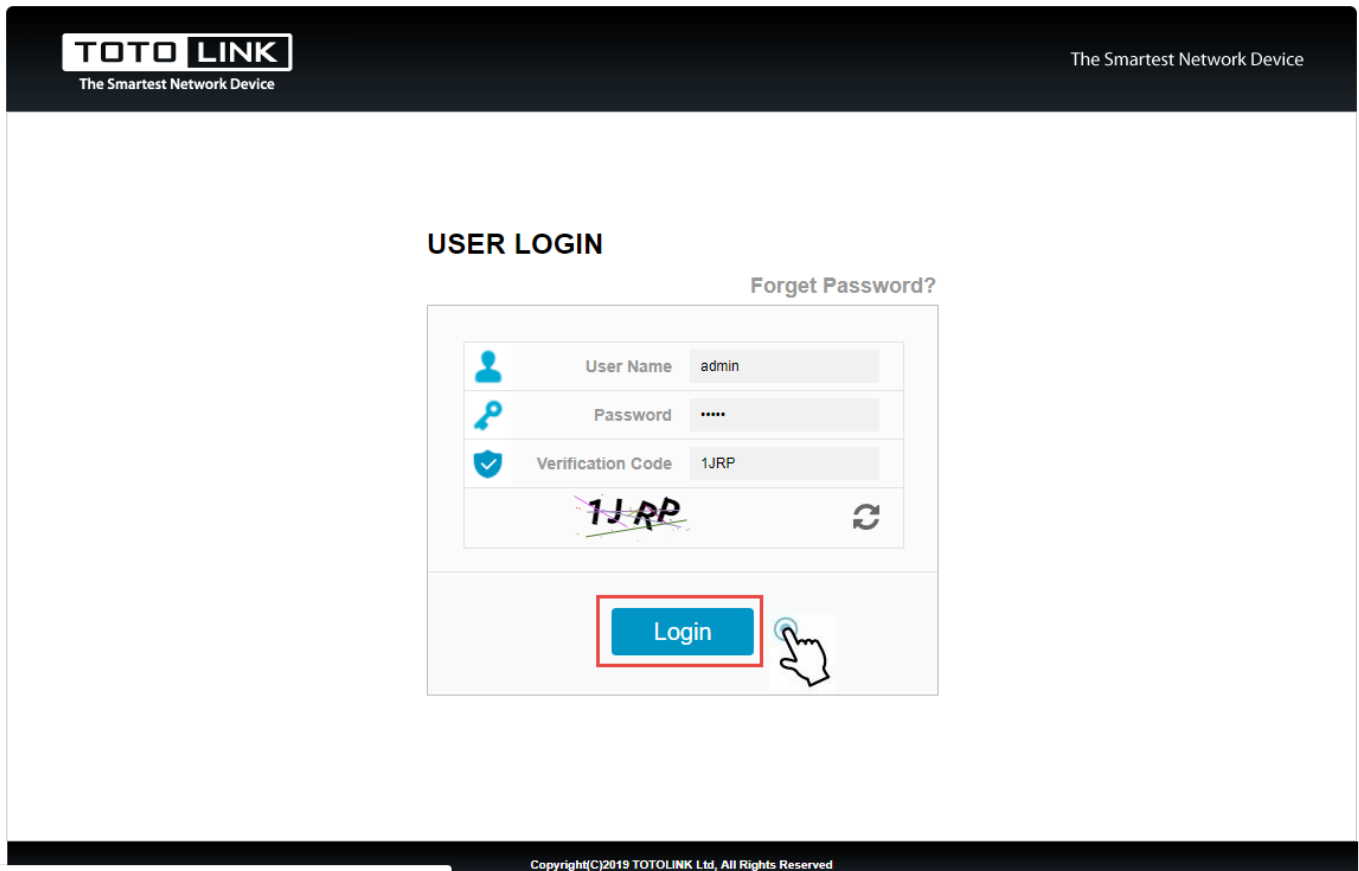
STEP-1: Install router as the following diagram

The router WAN IP and TR069 server IP must be on the same network segment or can access each other; TR069 server needs to turn off the firewall and other functions.



STEP-2: Login router

Access Login page (Default IP: 192.168.0.1) and then you need enter the Administrator information (Default ID and Password is admin).



The screenshot shows the TOTOLINK User Login interface. At the top left is the TOTOLINK logo with the tagline "The Smartest Network Device". At the top right is the text "The Smartest Network Device". The main title "USER LOGIN" is centered at the top. To the right of the title is a "Forgot Password?" link. Below the title is a form with three fields: "User Name" (admin), "Password" (****), and "Verification Code" (1JRP). There is also a CAPTCHA field containing "1JRP" with a green checkmark. A "Login" button is at the bottom of the form, with a red box highlighting it and a hand cursor icon pointing to it. Below the form is a status bar with the text "Waiting for 192.168.0.1..." on the left and "Copyright(C)2019 TOTOLINK Ltd, All Rights Reserved" on the right.

STEP-3: WAN settings

Go to the Advanced Setting page, setup the WAN information.

WAN Settings

Wan Type: PPPoE/Dual WAN Access PPPoE (1)

User Name: LRWDMYMR (2)

Password:
Confirm Password:

Service Name:

WAN DHCP Type: Dynamic IP (DHCP) (selected)

WAN Access Type: Continuous (selected)

Idle Time: 5 (1-1000 minutes)

MTU Size: 1492 (1360-1492 bytes)

DNS Type: Attain DNS Automatically (selected)

Clone MAC Address: 000000000000 (Scan MAC Address)

Web Server Port: 8080 (default 8080)

Enable uPNP:

Enable NetSniper:

Enable IGMP Proxy: (3)

Enable IGMP Snooping:

Enable Ping Access on WAN:

Enable Web Server Access on WAN:

Enable IPsec pass through on VPN connection:

Apply

STEP-4: TR069 settings

Next, setup the TR069 information.

TR-069 Configuration

TR069: Enabled (2)

ACS

URL: http://113.138.202.109:901 (3)

User Name: admin
Password: admin

Periodic Inform: Enabled

Periodic Inform Interval: 60 seconds

Connection Request

User Name: acstr069
Password: acstr069

Path: /tr069

Port: 80

Apply

TR-069 Config (1)

1
2
3
4

R069 – Connection Information

Information	Description	
ACS	URL	Server ACS IP address.
	User Name	Account used to access the ACS server.
	Password	
	Periodic Inform	Notify the signal to connect between ACS server and Router periodically.
	Periodic Inform Interval	Signal notification interval to connect between ACS server and Router
Connection Request	User Name	Account for ACS server access the Router.
	Password	
	Path	Path to TR069 feature on Router.
	Port	Port access on Router.

DOWNLOAD

A3002RU TR069 Configuration – [[Download PDF](#)]
