

# A3 PPPoE DHCP static IP settings

## Contents

- [1 A3 PPPoE DHCP static IP settings](#)
- [2 DOWNLOAD](#)
- [3 Related Posts](#)

## A3 PPPoE DHCP static IP settings

It is suitable for: **A3**

**Application introduction:** Solution about how to configure multiple SSID for TOTOLINK products.

**Solution about how to configure Internet mode with PPPoE ,Static IP and DHCP for TOTOLINK products**

### STEP-1:

Connect your computer to the router by cable, enter http://192.168.0.1

5bd69a320af41.png

### STEP-2.1:

User Name and Password are required, by default both are admin in lowercase letter. Meanwhile you should fill in the verification code .then Click Login.

5bd69a3cc4bf0.png

### STEP-2.2:

Then click the **Advance setup** bottom

5bd69a87959e4.png

### STEP-3.1.1: Easy Setup DHCP setting

Please go to **Internet Setup** page, and check which you have selected. Selecting **DHCP IP as Connection Type** .Then Click **Apply**.

5bd69dca9a4be.png

### STEP-3.1.2: Advanced Setup DHCP setting

Please go to **Advance Setup ->Network ->Internet Setup** page, and check which you have selected .Then return to **STEP-3.1.1**.

5bd69fd8e1a73.png

### STEP-3.2.1: Easy Setup PPPOE setting

Please go to **Inernet Setup** page, and check which you have selected. Selecting **PPPoE as Connection Type** .Then Click **Apply**.

5bd6a1c55c2ba.png

### STEP-3.2.2: Advanced Setup PPPOE setting

Please go to **Advance Setup ->Network ->Internet Setup** page, and check which you have selected .Then return to **STEP-3.2.1**.

5bd6a203e8e76.png

### STEP-3.3.1: Easy Setup Static IP setting

Please go to **Inernet Setup** page, and check which you have selected. **Selecting Static IP as Connection Type** .Then Click **Apply**.

5bd6a251972b1.png

### STEP-3.3.2: Advanced Setup Static IP setting

Please go to **Advance Setup ->Network ->Internet Setup** page, and check which you have selected .Then return to **STEP-3.3.1**.

5bd6a2746b05c.png

---

## DOWNLOAD

A3 PPPoE DHCP static IP settings – [[Download PDF](#)]

---

