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How do two X6000Rs mesh with each other

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How do two X6000Rs mesh with each other?

It is suitable for: X6000R

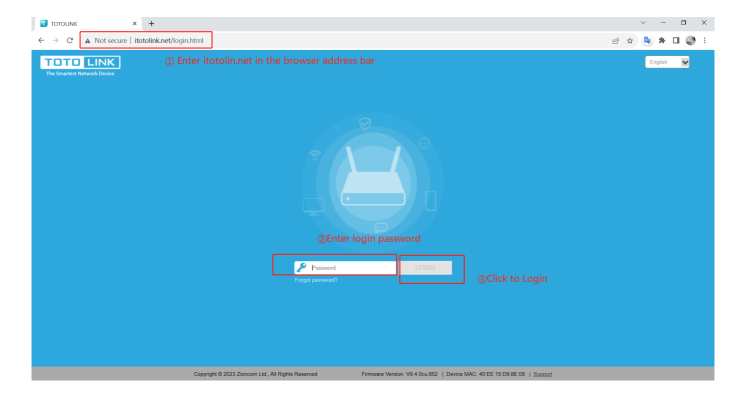
Background Introduction:

I bought two X6000Rs at home, how can I mesh them with each other and add them to a network to expand the coverage area?

Set up steps

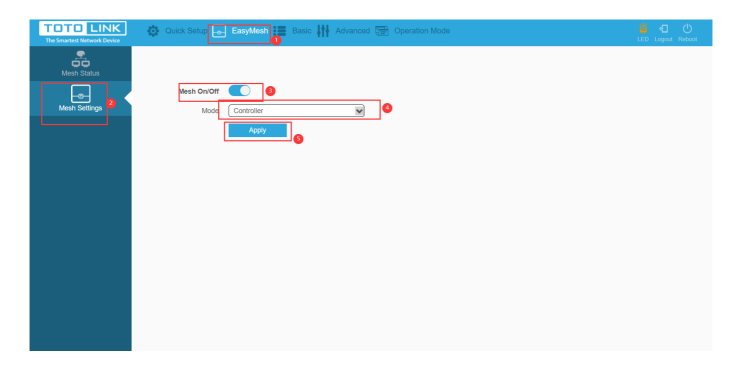
STEP 1: Log in to the wireless router management page

- 1. We first power on both devices, and select one of them as the main device to connect the line. If you are not sure, you can refer to: How to enter the router settings dashboard interface.
- 2. The slave device only needs to be powered on



STEP 2: Set MESH switch

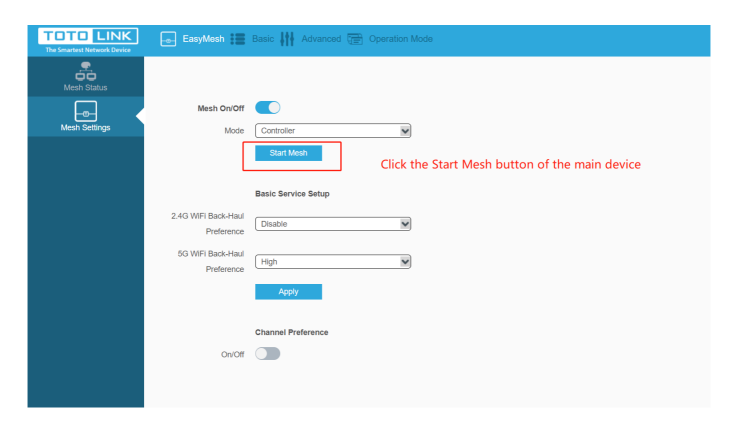
- 1. Click on the easymesh project above
- 2. Click on Mesh Settings
- 3. Turn on the mesh switch
- 4. Select controller
- 5. Application



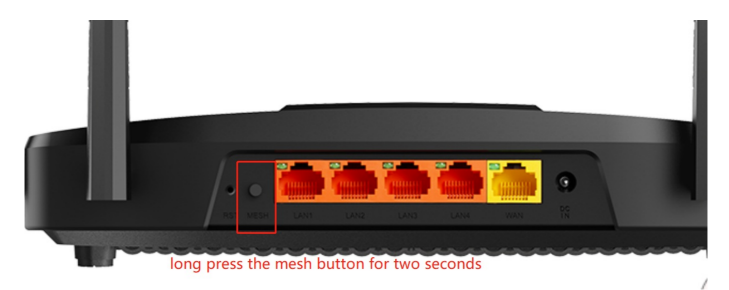
STEP 3

1. Click on the start MESH button. At the same time, press and hold the MESH button on the second device for 2 seconds, as shown in the following figure

I. Click on start mesh on the master device page



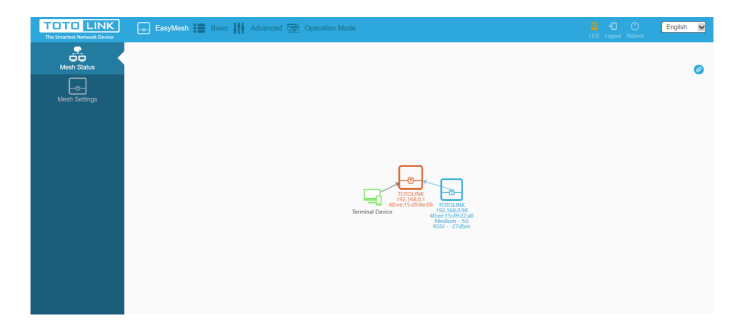
II. Press the MESH button on the slave device for 2 seconds, and the indicator light changes from flashing red to permanently lit blue





STEP 4

After completing the pairing, the MESH network layout is completed. You can replace the sub devices to the appropriate location to expand the wireless network coverage.



DOWNLOAD

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