

How to place my PC in the DMZ of the router

This FAQ applies to the following models:

All Edimax wireless access points or routers.

Introduction:

For some special scenario, your particular software like game, VPN connection may fail passing through the router. In this case, as a temporary solution, you may locate your PC running that software in the DMZ of the router. Most of the cases, in this way, the problem will be solved.

Step by Step:

Step 1 : Find out the IP address of your PC. Write this IP address down for later use.

Step 2 : Enable the DMZ



A screenshot of a web-based configuration form for enabling DMZ. At the top, there is a checkbox labeled "Enable DMZ" which is checked and highlighted with a red box. Below this, there are two columns: "Public IP address" and "Client PC IP address". Under "Public IP address", there are two radio buttons: "Dynamic IP" (selected) and "Static IP". Next to "Dynamic IP" is a dropdown menu showing "Session 1". There are empty input boxes for both "Public IP address" and "Static IP". At the bottom right of the form are "Add" and "Reset" buttons.

Step 3 : Enter that IP address from **Step 1** into the **“Client PC IP address”** box. In this example, we enter **“192.168.2.100”**. The IP address of your PC may differ. And then click **“Add”** button.



A screenshot of the same web-based configuration form as in Step 2. The "Enable DMZ" checkbox is checked and highlighted with a red box. In the "Client PC IP address" input box, the IP address "192.168.2.100" has been entered. The "Add" and "Reset" buttons are visible at the bottom right.

Step 4 : Click **“Apply”** button for making the settings into effect.



Current DMZ Table

NO.	Public IP address	Client PC IP address	Select
1	220.133.117.xxx	192.168.12.100	<input type="checkbox"/>

Apply Cancel

Step 5 : Click “ **Apply**” button again.



Save setting successfully !

CONTINUE

APPLY

All configurations are complete. Check whether your software, game or VPN connection etc, can pass thru now.