

# Belkin F9J1105

You can apply this procedure on computer, PlayStation, XBOX, Nintendo and any other gaming device

## PlayStation 4

In order to solve your PS4 problem please follow the below steps

- **Step 1:** Firstly navigate to the settings menu on your PS4
- **Step 2:** Next select Network
- **Step 3:** You need to select “set up internet connection”
- **Step 4:** You need to select “custom”
- **Step 5:** You need now to select the method in which your PS4 connects to the internet
- **Step 6:** Make sure to set your IP address manually
- **Step 7:** Enter the desired IP address that you would like to use for your PlayStation®4.
  - IP Address: 192.168.2.50
  - Subnet Mask: 255.255.255.0
  - Default Router: 192.168.2.1 (IP Address of your router)
  - Primary DNS: 193.227.177.130
  - Secondary DNS: 194.126.16.38
- **Step 8:** In MTU Settings, select automatic.
- **Step 9:** In Proxy servers , select Do Not Use
- **Step 10:** Select TEST Internet Connection.
- **Step 11:** Connect a device to your Belkin modem (using cable / WIFI)
- **Step 12:** In your browser enter the address 192.168.2.1 and click login on the top corner
- **Step 13:** You will be prompted to enter Password and you simply need to click the submit button since no password is set by default
- **Step 14:** Under Firewall in the left pane , click DMZ
- **Step 15:** Enable DMZ then type 192.168.2.50 in Private IP address and click Apply Changes

**BELKIN** Router Setup

**LAN Setup**  
 LAN Settings  
 DHCP Client List  
 Static Routing

**Internet WAN**  
 Connection Type  
 DNS  
 MAC Address Cloning

**Wireless**  
 Channel and SSID  
 Security  
 Wi-Fi Protected Setup  
 Guest Access  
 Use as Access Point

**Media Features**  
 Quality of Service  
 Traffic Statistics

**Firewall**  
 Virtual Servers  
 MAC Address Filtering  
 Access Control  
 DMZ  
 DDNS  
 WAN Ping Blocking

**Firewall > DMZ**

The DMZ feature allows you to specify one computer on your network to be placed outside of the NAT firewall. This may be necessary if the NAT feature is causing problems with an application such as a game or video conferencing application. Use this feature on a temporary basis. **The computer in the DMZ is not protected from hacker attacks.** To put a computer in the DMZ, enter the last digits of its IP address in the field below and select "Enable". Click "Apply Changes" for the change to take effect. [More Info](#)

IP Address of Virtual DMZ Host >

	Static IP	Private IP	Enable
1		192.168.2.50	<input checked="" type="checkbox"/>

Clear Changes    Apply Changes

↑

- **Step 16:** Reboot your PS4 and your NAT type problem should be solved

## PlayStation 3

In order to solve your PS3 problem please follow the below steps:

- **Step 1:** On your PS3: Go to network settings then Internet connection settings a
- **Step 2:** Choose the type of connection you are using (wired/wireless) then choose Manual IP and enter the following IP addresses:
  - IP Address: 192.168.2.50
  - Subnet Mask: 255.255.255.0
  - Default Router: 192.168.2.1
  - Primary DNS: 193.227.177.130
  - Secondary DNS: 194.126.16.38
- **Step 3:** Disable the UPnP and leave the rest of the setting as they are
- **Step 4:** Connect a device to your Belkin modem (using cable / WIFI)
- **Step 5:** In your browser enter the address 192.168.2.1 and click login on the top corner
- **Step 6:** You will be prompted to enter Password and you simply need to click the submit button since no password is set by default
- **Step 7:** Under Firewall in the left pane , click DMZ
- **Step 8:** Enable DMZ then type 192.168.2.50 in Private IP address and click Apply Changes

**BELKIN** Router Setup

**LAN Setup**  
 LAN Settings  
 DHCP Client List  
 Static Routing

**Internet WAN**  
 Connection Type  
 DNS  
 MAC Address Cloning

**Wireless**  
 Channel and SSID  
 Security  
 Wi-Fi Protected Setup  
 Guest Access  
 Use as Access Point

**Media Features**  
 Quality of Service  
 Traffic Statistics

**Firewall**  
 Virtual Servers  
 MAC Address Filtering  
 Access Control  
 DMZ ← 1  
 DDNS  
 WAN Ping Blocking

**Firewall > DMZ**

The DMZ feature allows you to specify one computer on your network to be placed outside of the NAT firewall. This may be necessary if the NAT feature is causing problems with an application such as a game or video conferencing application. Use this feature on a temporary basis. **The computer in the DMZ is not protected from hacker attacks.** To put a computer in the DMZ, enter the last digits of its IP address in the field below and select "Enable". Click "Apply Changes" for the change to take effect. [More Info](#)

IP Address of Virtual DMZ Host >

	Static IP	Private IP	Enable
1		192.168.2.50 ← 3	<input checked="" type="checkbox"/> ← 2

Clear Changes    Apply Changes

↑ 4

- **Step 9:** Reboot your PS3 and your NAT type problem should be solved

## Laptop or Desktop

In order to solve your gaming problem on your computer please follow the below steps

- **Step 1:** Click Start then Control Panel
- **Step 2:** Click on network and internet then network and sharing center
- **Step 3:** When the Network and Sharing Center opens, click on Change adapter settings.
- **Step 4:** Right-click on your local or wireless adapter and select Properties
- **Step 5:** In the Local Area Connection Properties window double-click Internet Protocol Version 4 (TCP/IPv4)
- **Step 6:** Select use the following IP address and enter IPs and Subnet Mask
  - IP Address: 192.168.2.50
  - Subnet Mask: 255.255.255.0
  - Default Router: 192.168.2.1 (IP Address of your router)
- **Step 7:** Then enter your Preferred and Alternate DNS server addresses
  - Primary DNS: 193.227.177.130
  - Secondary DNS: 194.126.16.38
- **Step 8:** Connect a device to your Belkin modem (using cable / WIFI)
- **Step 9:** In your browser enter the address 192.168.2.1 and click login on the top corner
- **Step 10** You will be prompted to enter Password and you simply need to click the submit button since no password is set by default

- **Step 11:** Under Firewall in the left pane , click DMZ
- **Step 12:** Enable DMZ then type 192.168.2.50 in Private IP address and click Apply Changes

**BELKIN** | Router Setup

**LAN Setup**  
 LAN Settings  
 DHCP Client List  
 Static Routing

**Internet WAN**  
 Connection Type  
 DNS  
 MAC Address Cloning

**Wireless**  
 Channel and SSID  
 Security  
 Wi-Fi Protected Setup  
 Guest Access  
 Use as Access Point

**Media Features**  
 Quality of Service  
 Traffic Statistics

**Firewall**  
 Virtual Servers  
 MAC Address Filtering  
 Access Control  
 DMZ ← 1  
 DDNS  
 WAN Ping Blocking

**Firewall > DMZ**

The DMZ feature allows you to specify one computer on your network to be placed outside of the NAT firewall. This may be necessary if the NAT feature is causing problems with an application such as a game or video conferencing application. Use this feature on a temporary basis. **The computer in the DMZ is not protected from hacker attacks.** To put a computer in the DMZ, enter the last digits of its IP address in the field below and select "Enable". Click "Apply Changes" for the change to take effect. [More Info](#)

IP Address of Virtual DMZ Host >

	Static IP	Private IP	Enable
1		192.168.2.50 ← 3	<input checked="" type="checkbox"/> ← 2

Clear Changes    Apply Changes

↑ 4

- **Step 13:** Reboot your computer to solve gaming problem.