

Portweiterleitung mit einem *Asus Router*

The screenshot shows the ASUS DSL-N55U web interface. The top navigation bar includes 'Logout', 'Reboot', and 'English'. The main menu on the left has 'WAN' highlighted with a blue arrow. The 'Virtual Server / Port Forwarding' tab is selected. The page title is 'WAN - Virtual Server / Port Forwarding'. Below the title, there is explanatory text and two bullet points. The 'Basic Config' section has 'Enable Port Forwarding' set to 'Yes', 'Famous Server List' set to 'HTTP', 'Famous Game List' set to 'Please select', and 'FTP Server Port' set to '2021'. The 'Port Forwarding List' table has one entry: 'HTTP Server' with 'Port Range' '80', 'Local IP' '192.168.1.252', and 'Local Port' empty. A dropdown menu is open for the 'Local IP' field, showing a list of IP addresses: '192.168.1.252 (ANDREW-PC...)', '192.168.1.2 (ANDREW-PC...)', '192.168.1.119', '192.168.1.3 (ANDREW-MBA...)', and '192.168.1.235'. A tooltip says 'Select the IP of DHCP clients.'.

ASUS DSL-N55U Logout Reboot English

Firmware Version: 3.0.0.4.188 SSID: ASUS ASUS_5

Quick Internet Setup

Internet Connection Port Trigger **Virtual Server / Port Forwarding** DMZ DDNS NAT Passthrough

WAN - Virtual Server / Port Forwarding

Virtual Server / Port forwarding allows remote computers to connect to a specific computer or service within a private local area network (LAN). For a faster connection, some P2P applications (such as BitTorrent), may also require that you set the port forwarding setting. Please refer to the P2P application's user manual for details. You can open the multiple port or a range of ports in router and redirect data through those ports to a single client on your network.

If you want to specify a Port Range for clients on the same network, enter the Service Name, the Port Range (e.g. 10200:10300), the LAN IP address, and leave the Local Port empty.

- When your network's firewall is disabled and you set 80 as the HTTP server's port range for your WAN setup, then your http server/web server would be in conflict with DSL-N55U's web user interface.
- When you set 20:21 as your FTP server's port range for your WAN setup, then your FTP server would be in conflict with DSL-N55U's native FTP server.

[Virtual Server / Port Forwarding FAQ](#)

Basic Config

Enable Port Forwarding Yes No

Famous Server List HTTP

Famous Game List Please select

FTP Server Port 2021

Port Forwarding List

Service Name	Port Range	Local IP	Local Port	Protocol	Add / Delete
HTTP Server	80	192.168.1.252		TCP	+

Select the IP of DHCP clients.

- 192.168.1.252 (ANDREW-PC...)
- 192.168.1.2 (ANDREW-PC...)
- 192.168.1.119
- 192.168.1.3 (ANDREW-MBA...)
- 192.168.1.235

1. Öffnen Sie den Browser und rufen Sie Ihren Router auf.
2. Klicken Sie auf *WAN* und auf den Reiter *Virtual Server / Port Forwarding*.

Basic Config

Enable Port Forwarding Yes No

Famous Server List HTTP

Famous Game List Please select

FTP Server Port 2021

Port Forwarding List

Service Name	Port Range	Local IP	Local Port	Protocol	Add / Delete
HTTP Server	80	192.168.1.252		TCP	+

Select the IP of DHCP clients.

- 192.168.1.252 (ANDREW-PC ..)
- 192.168.1.2
- 192.168.1.119
- 192.168.1.3 (ANDREW-MBA ..)
- 192.168.1.235

3. Nehmen Sie folgende Einstellungen in der *Port Forwarding List* vor:
4. *Service Name*: Tragen Sie einen frei wählbaren Namen für die Portweiterleitung ein.
5. *Port Range*: Wählen Sie hier einen öffentlichen Port den Sie freigeben wollen (frei wählbar, wir empfehlen einen 5-stelligen Port z.B. 53080).
6. *Local IP*: Wählen Sie hier das Gerät aus, dass Sie aus dem Internet erreichbar machen wollen.
7. *Local Port*: Wählen Sie hier den lokalen Port Ihres Gerätes (SSL Port: 443).
8. *Protocol*: Wählen Sie hier TCP als Protokoll aus.