

How to Forward a Port with the C100BRS4

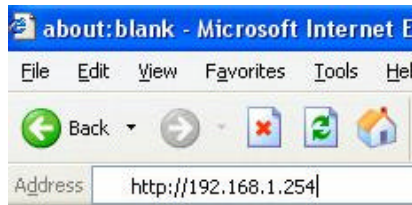
Note!

When you want to forward a certain port to be redirected (forwarded) to a certain computer in the LAN network you first have to configure that computer with fixed TCP/IP settings so you will have one IP to forward the port to that will not change.

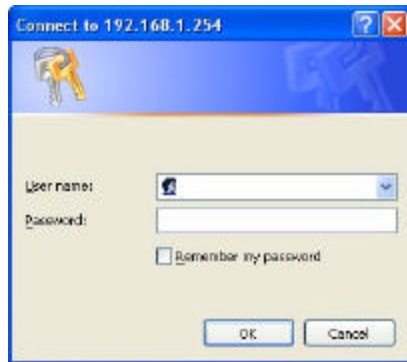
Example:

IP : 192.168.1.200
Subnet mask : 255.255.255.0
Gateway : 192.168.1.254
DNS : 192.168.1.254

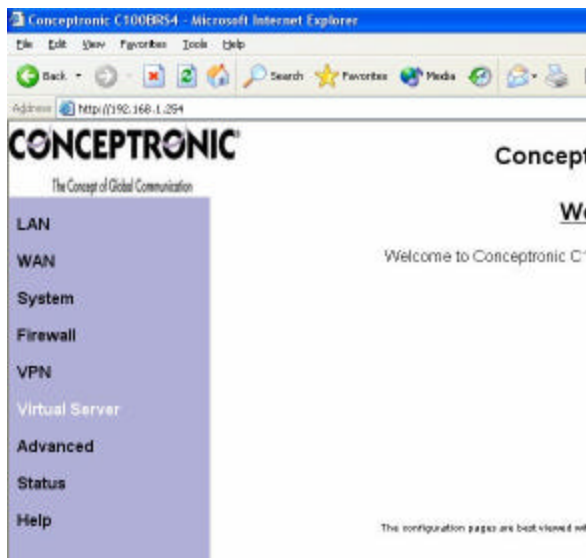
1. Login to the router by typing the IP address in your browser



2. Click **OK** (standard = no username and password)



3. Go to **Virtual Server**



4. Fill the details like you see here:

Virtual Server

Item	Type	Service Port		Map To	IP Address	Enable
1	BOTH	80	~ 80	--->	192.168.1.123	<input checked="" type="checkbox"/>
2	TCP	21	~ 21	--->	192.168.1.123	<input checked="" type="checkbox"/>
3	UDP	6060	~ 6060	--->	192.168.1.200	<input checked="" type="checkbox"/>
4	TCP		~	--->	192.168.1.	<input type="checkbox"/>
5	TCP		~	--->	192.168.1.	<input type="checkbox"/>
6	TCP		~	--->	192.168.1.	<input type="checkbox"/>
7	TCP		~	--->	192.168.1.	<input type="checkbox"/>
8	TCP		~	--->	192.168.1.	<input type="checkbox"/>
9	TCP		~	--->	192.168.1.	<input type="checkbox"/>

- **Type:** TCP or UDP (if you are not sure choose BOTH)
- **Service Port:** port that you need to link (if only one port fill it in both places)
- **IP Address:** IP of the Computer were you want to link to
- **Enable:** you can choose to enable or disable (without removing settings)

5. Click **Apply** to save the settings:

13	TCP		~	--->	1
14	TCP		~	--->	1
15	TCP		~	--->	1

DMZ IP Address: 192.168.1.

IPSec Pass Through Address: 192.168.1.

The forwarding should now be configured.