

Making IP of device static:

NETGEAR
R6020

Logout
Router Firmware Version V1.0.0.48
English

BASIC ADVANCED

ADVANCED Home
Setup Wizard
WPS Wizard
Setup
Internet Setup
Wireless Setup
Guest Network
WAN Setup
LAN Setup
Security
Administration
Advanced Setup

LAN Setup

Device Name: R6020

LAN TCP/IP Setup

IP Address: 192.168.1.1
IP Subnet Mask: 255.255.255.0
RIP Direction: Both
RIP Version: Disabled

Use Router as DHCP Server

Starting IP Address: 192.168.1.2
Ending IP Address: 192.168.1.254

Address Reservation	#	IP Address	Device Name	MAC Address
<input type="radio"/>	1	192.168.1.2	CHAM-B0EC2080	DC:A6:32:FE:C4:6B

+ Add Edit Delete

Enabling DMZ:

NETGEAR
R6020

Logout
Router Firmware Version V1.0.0.48
English

BASIC ADVANCED

ADVANCED Home
Setup Wizard
WPS Wizard
Setup
Internet Setup
Wireless Setup
Guest Network
WAN Setup
LAN Setup
Security
Administration
Advanced Setup

WAN Setup

Disable Port Scan and DoS Protection

Default DMZ Server: 192.168.1.2

Respond to Ping on Internet Port

MTU Size (in bytes): 1500

NAT Filtering: Secured Open

Disable SIP ALG

Disable IGMP Proxying

VPN Passthrough

IPSec Passthrough: Enable Disabled
PPTP Passthrough: Enable Disabled
L2TP Passthrough: Enable Disabled

Port forward:

NETGEAR
R6020

BASIC **ADVANCED**

Logout
Router Firmware Version
V1.0.0.48

English

ADVANCED Home
Setup Wizard
WPS Wizard
▶ Setup
▶ Security
▶ Administration
▼ **Advanced Setup**

- Advanced Wireless Settings
- Wireless Access Point
- Port Forwarding / Port Triggering**
- Static Routes
- UPnP
- IPv6
- VLAN / Bridge Settings

Port Forwarding / Port Triggering

Please select the service type.

Port Forwarding
 Port Triggering

Service Name: Internal IP address:

#	Service Name	External Starting Port	Internal Starting Port	Internal IP address
<input type="radio"/> 1	Syncrobit	44158-44158	44158-44158	192.168.1.2

Port checker:

Open Port Check Tool

This is a free utility for remotely verifying if a port is open or closed. It is useful to users who wish to verify port forwarding and check to see if a server is running or a firewall or ISP is blocking certain ports.

94.255.133.74 44158 [Check port](#)

[FTP - 20](#) [SSH - 22](#) [SMTP - 25](#) [HTTP - 80](#) [IMAP - 993](#) [RDP - 3389](#) [POP3 - 110](#) [Quick Scan\[15 Port\]](#) [Long Scan\[36 Port\]](#)

Result: 94.255.133.74

✖ (44158)

Not Available

Port 44158 on 94.255.133.74 is closed!