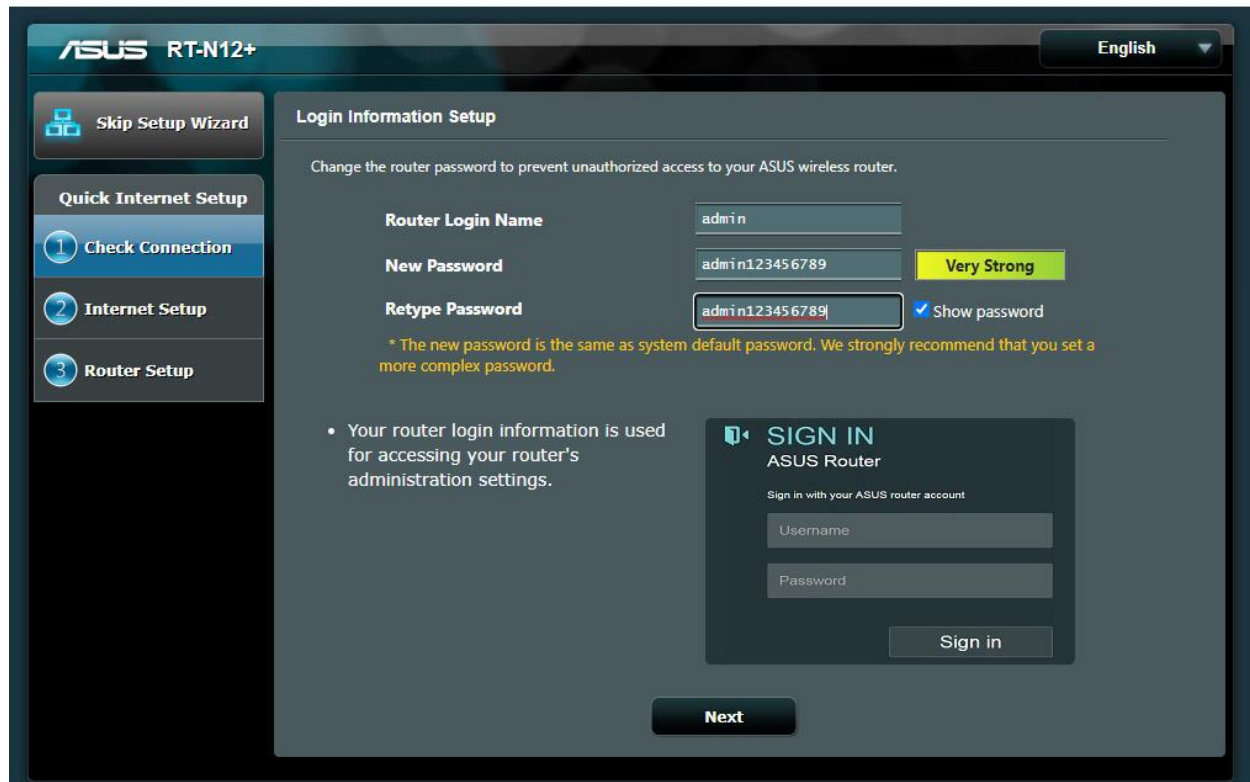


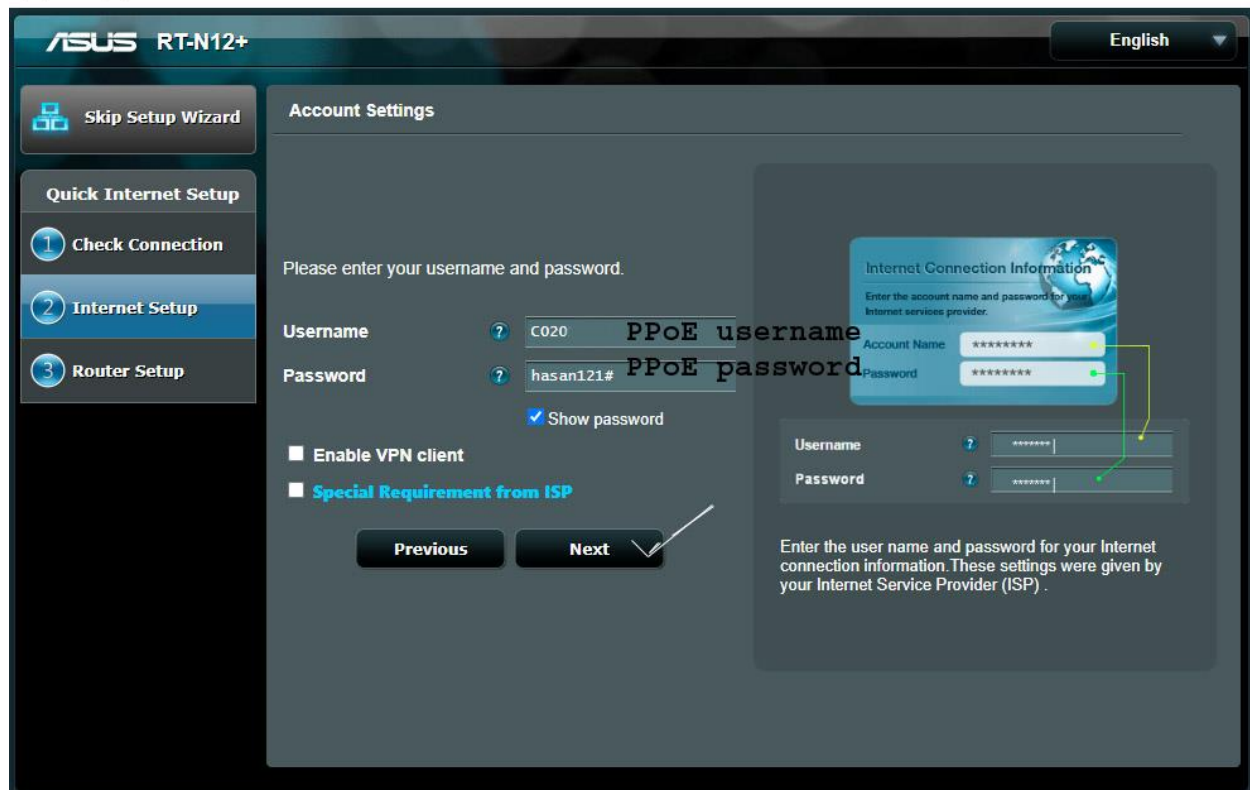
Router login (Open Browser type 192.168.1.1 enter)

P - 1 Open Browser type 192.168.1.1



The screenshot shows the ASUS RT-N12+ web interface. On the left, a sidebar contains a 'Skip Setup Wizard' button and a 'Quick Internet Setup' menu with three steps: 1. Check Connection, 2. Internet Setup, and 3. Router Setup. The main area is titled 'Login Information Setup' and includes a sub-header 'Change the router password to prevent unauthorized access to your ASUS wireless router.' Below this, there are three input fields: 'Router Login Name' (containing 'admin'), 'New Password' (containing 'admin123456789'), and 'Retype Password' (containing 'admin123456789'). A yellow 'Very Strong' strength indicator is next to the password fields. A 'Show password' checkbox is checked. A note states: '* The new password is the same as system default password. We strongly recommend that you set a more complex password.' Below the note, a bullet point explains that the router login information is used for accessing administration settings. On the right, there is a 'SIGN IN ASUS Router' section with 'Username' and 'Password' fields and a 'Sign in' button. At the bottom center is a 'Next' button.

P - 2



The screenshot shows the 'Account Settings' page in the ASUS RT-N12+ web interface. The left sidebar is identical to the previous screen. The main area is titled 'Account Settings' and includes the instruction 'Please enter your username and password.' Below this, there are 'Username' and 'Password' input fields. The 'Username' field contains 'C020' and the 'Password' field contains 'hasan121#'. A 'Show password' checkbox is checked. There are two checkboxes: 'Enable VPN client' (unchecked) and 'Special Requirement from ISP' (checked). At the bottom are 'Previous' and 'Next' buttons, with a checkmark next to the 'Next' button. On the right, there is an 'Internet Connection Information' section with a globe icon and the instruction 'Enter the account name and password for your Internet services provider.' It contains 'Account Name' and 'Password' fields, both masked with asterisks. Below this is another 'Username' and 'Password' section, also with masked fields. A note at the bottom right states: 'Enter the user name and password for your Internet connection information. These settings were given by your Internet Service Provider (ISP)'.

P-3

Wifi name & password change

ASUS RT-N12+

English

Skip Setup Wizard

Quick Internet Setup

1 Check Connection

2 Internet Setup

3 Router Setup

Wireless Setting

Assign a unique name or SSID (Service Set Identifier) to help identify your wireless network.

2.4 GHz - Security

Network Name (SSID) ? Anwar and Sons Wifi name

Password ? Jesminanwar00 Wifi password

Enter a network key between 8 and 63 characters (letters, numbers or a combination) or 64 hex digits. The default wireless security setting is WPA2-Personal AES. If you do not want to set the network security, leave the security key field blank, but this exposes your network to unauthorized access.

Apply



SIGN IN

RT-N12+

Sign in with your ASUS router account

* Invalid username or password

Sign in

ASUS RT-N12+

LogoutRebootEnglish

Quick Internet Setup

Operation Mode: **Wireless router** Firmware Version: **3.0.0.4.380.9880** SSID: **AnwarandSora**

Internet ConnectionPort TriggerVirtual Server / Port ForwardingDMZDDNSNAT Passthrough

General

Network Map

Guest Network

Traffic Manager

Parental Controls

Advanced Settings

Wireless

LAN

WAN

IPv6

VPN

Firewall

Administration

System Log

Network Tools

WAN - Internet Connection

RT-N12+ supports several connection types to WAN (wide area network). These types are selected from the dropdown menu beside WAN Connection Type. The setting fields differ depending on the connection type you selected.

Configure the Ethernet WAN settings of RT-N12+.

Basic Config

WAN Connection Type

PPPoE

Enable WAN

☒ Yes ☐ No

Enable NAT

☒ Yes ☐ No

Enable UPnP

[UPnP FAQ](#)

☒ Yes ☐ No

WAN IP Setting

Get the WAN IP automatically

☒ Yes ☐ No

WAN DNS Setting

Connect to DNS Server automatically

☒ Yes ☐ No

Account Settings

PPP Username

C0201

Password

.....

☒ Show password

Disconnect after time of inactivity (in seconds)

0

MTU

1492

MRU

1492

Service Name

Access Concentrator Name

Host-Uniq (Hexadecimal)

Internet Detection

PPP Echo

PPP Echo Interval

6

PPP Echo Max Failures

10

Additional pppd options

Special Requirement from ISP

Enable VPN + DHCP Connection

☒ Yes ☐ No

Host Name

MAC Address

MAC Clone

Extend the TTL value

☐ Yes ☒ No

Spoof LAN TTL value

☐ Yes ☒ No

Apply

ASUS RT-N12+

LogoutReboot

English

Quick Internet Setup

Operation Mode: **Wireless router** Firmware Version: **3.0.0.4.380_9880** SSID: **AnwarandSons**

GeneralWPSWDSWireless MAC FilterRADIUS SettingProfessional

General

Network Map

Guest Network

Traffic Manager

Parental Controls

Advanced Settings

Wireless

LAN

WAN

IPv6

VPN

Firewall

Administration

System Log

Network Tools

Wireless - General

Set up the wireless related information below.

Network Name (SSID)	AnwarandSons
Hide SSID	<input checked="" type="radio"/> Yes <input type="radio"/> No
Wireless Mode	Auto <input checked="" type="checkbox"/> b/g Protection
Channel bandwidth	20/40 MHz
Control Channel	Auto
Extension Channel	Auto
Authentication Method	WPA2-Personal
WPA Encryption	AES
WPA Pre-Shared Key	Jesminarwar00
Group Key Rotation Interval	3600

Apply

Help & Support

ManualUtilityProduct Registration

FAQ

ASUS RT-N12+

Logout

Reboot

English

Quick Internet Setup

Operation Mode: **Wireless router** Firmware Version: **3.0.0.4.380_9880** SSID: **AnwarandSons**

Operation Mode System Firmware Upgrade Restore/Save/Upload Setting

General

Network Map

Guest Network

Traffic Manager

Parental Controls

Advanced Settings

Wireless

LAN

WAN

IPv6

VPN

Firewall

Administration

System Log

Network Tools

Administration - System

Change the router login password, time zone, and NTP server settings.

Change the router login password

Router Login Nameadmin

New Password

Retype Password

Show password

SSH Daemon

Enable SSHNo

Miscellaneous

WPS Button behavior

Activate WPS

Toggle Radio

Turn LED On/Off

Enable Reboot Scheduler

Yes

No

Remote Log Server

Time Zone

(GMT+06:00) Astana, Dhaka

NTP Server

pool.ntp.org

NTP Link

Enable Telnet

Yes

No

Authentication Method

HTTP

Enable Web Access from WAN

Yes

No

If you cannot use ASUS DDNS services, please go to <http://iplookup.asus.com/nslookup.php> to reach your internet IP address to use this service.

Port of Web Access from WAN

HTTP: 8989

Auto Logout

30 minute(s) (Disable : 0)

Enable WAN down browser redirect notice

Yes

No

Allow only specified IP address

Yes

No

Apply

Help & Support

Manual

Utility

Product Registration

FAQ

ASUS RT-N12+

LogoutRebootEnglish

Quick Internet Setup

Operation Mode: **Wireless router** Firmware Version: **3.0.0.4.380.9880** SSID: **AnwarandSons**

Internet ConnectionPort TriggerVirtual Server / Port ForwardingDMZDDNSNAT Passthrough

General

Network Map

Guest Network

Traffic Manager

Parental Controls

Advanced Settings

Wireless

LAN

WAN

IPv6

VPN

Firewall

Administration

System Log

Network Tools

WAN - Internet Connection

RT-N12+ supports several connection types to WAN (wide area network). These types are selected from the dropdown menu beside WAN Connection Type. The setting fields differ depending on the connection type you selected.

Configure the Ethernet WAN settings of RT-N12+.

Basic Config

WAN Connection Type	PPP oE
Enable WAN	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enable NAT	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enable UPnP	UPnP FAQ <input checked="" type="radio"/> Yes <input type="radio"/> No

WAN IP Setting

Get the WAN IP automatically	<input checked="" type="radio"/> Yes <input type="radio"/> No
------------------------------	---

WAN DNS Setting

Connect to DNS Server automatically	<input type="radio"/> Yes <input checked="" type="radio"/> No
DNS Server1	8.8.8.8
DNS Server2	1.1.1.1

Account Settings

PPP Username	C0201
Password <input checked="" type="checkbox"/> Show password
Disconnect after time of inactivity (in seconds)	0
MTU	1492
MRU	1492
Service Name	
Access Concentrator Name	
Host-Uniq (Hexadecimal)	
Internet Detection	PPP Echo
PPP Echo Interval	6
PPP Echo Max Failures	10
Additional pppd options	

Special Requirement from ISP

Enable VPN + DHCP Connection	<input checked="" type="radio"/> Yes <input type="radio"/> No
Host Name	
MAC Address	<div>MAC Clone</div>
Extend the TTL value	<input type="radio"/> Yes <input checked="" type="radio"/> No
Spoof LAN TTL value	<input type="radio"/> Yes <input checked="" type="radio"/> No

Apply