

NETGEAR Router Firewall ADSL Wireless DG834G settings

Nome account
Versione firmware: V4.01.40

Porta ADSL
Indirizzo MAC: 00:18:4d:cfc5:c5
Indirizzo IP: 192.168.100.1
Tipo di rete: PPPoE
Subnet mask IP: 255.255.255.255
Indirizzo IP del gateway: 192.168.100.1
Domain Name Server: 85.37.17.50, 85.38.28.76

Porta LAN
Indirizzo MAC: 00:18:4d:cfc5:c5
Indirizzo IP: 192.168.0.1
DHCP: On
Subnet mask IP: 255.255.255.0

Modem
Versione firmware ADSL: 7.03.01.66
Stato modem: Connected
Velocità di connessione downstream: 16116 kbps
Velocità di connessione upstream: 898 kbps
VPI: 8
VCI: 35

Porta wireless
Nome (SSID): NETGARFFEA
Regione: Europe

Stato del router
La pagina Stato router consente di verificare le impostazioni e statistiche attuali del router. Questa pagina mostra le impostazioni attuali. Se necessarie, eventuali modifiche devono essere apportate nella pagina relativa.

Nome account. Il nome account inserito nelle pagine *Installazione guidata* o *Impostazioni di base*.

Versione firmware. Il software attualmente utilizzato dal router. Cambia dopo ogni aggiornamento del router.

Porta ADSL. Le impostazioni definite nelle pagine *Installazione guidata* o *Impostazioni di base*.

- Indirizzo MAC: l'indirizzo fisico di DG834, come compare in Internet.
- Indirizzo IP: l'attuale indirizzo IP Internet. Se viene assegnato dinamicamente e non esiste alcuna connessione a Internet, sarà vuoto o pari a 0.0.0.0.
- Tipo di rete: Client (l'indirizzo IP viene ottenuto dinamicamente) o Nessuno.
- Subnet mask IP: la subnet mask associata all'indirizzo IP Internet.
- Indirizzo IP gateway: il gateway associato all'indirizzo IP Internet.
- Server DNS: l'indirizzo del DNS attuale.

Porta LAN. Le impostazioni attuali, definite nella pagina *Impostazioni IP LAN*.

- Indirizzo MAC: l'indirizzo fisico di DG834, come compare nella rete LAN locale.
- Indirizzo IP: l'indirizzo IP LAN del router.
- DHCP: indica se DG834 funge da server DHCP per i dispositivi della rete LAN.
- Subnet mask IP: la subnet mask associata all'indirizzo IP LAN.

Modem: questa sezione indica lo stato e le impostazioni attuali del modem.

- Versione firmware ADSL: il numero di versione del firmware ADSL di basso

Impostazione modem router principale netgear

TP-Link Wireless N Router WR841N
Model No. TL-WR841N

WAN Settings

Connection Type: **Dynamic IP**

IP Address: **192.168.0.15**
Subnet Mask: **255.255.255.0**
Gateway: **192.168.0.1**

WAN Help

WAN Connection Type:

If your ISP is running a DHCP server, select the **Dynamic IP** option.

If your ISP provides a static or fixed IP Address, Subnet Mask, Gateway and DNS setting, select the **Static IP** option.

If your ISP provides a PPPoE connection, select **PPPoE** option.

If your ISP provides BigPond Cable (or Heart Beat Signal) connection, please select **BigPond Cable** option.

If your ISP provides L2TP connection, please select **L2TP** option.

If your ISP provides PPTP connection, please select **PPTP** option.

If you don't know how to choose the appropriate connection type, click the **Detect** button to allow the Router to automatically search your Internet connection for servers and protocols. The connection type will be reported when an active Internet service is successfully detected by the Router. This report is for your reference only. To make sure the connection type your ISP provides, please refer to the ISP. The various types of Internet connections that the Router can detect are as follows:

- PPPoE** - Connections which use PPPoE that requires a user name and password.
- Dynamic IP** - Connections which use dynamic IP address assignment.
- Static IP** - Connections which use static IP address assignment.

IP Address - The IP address assigned by your ISP dynamically.

Subnet Mask - The subnet mask assigned by your ISP dynamically.

info wan secondo router tp link

Router NETGEAR x TL-WR841N x (9) Tiscali Mail :: Mail x +

192.168.1.1

tp-link TP-Link Wireless N Router WR841N Model No. TL-WR841N

Status
Quick Setup
Network
Wireless
Guest Network
DHCP
Forwarding
Security
Parental Controls
Access Control
Advanced Routing
Bandwidth Control
IP & MAC Binding
Dynamic DNS
IPv6
System Tools
Logout

LAN Settings

MAC Address: D4 6E 0E 3F 22 54
IP Address: 192.168.1.1
Subnet Mask: 255.255.255.0
Enable IGMP Snooping: ☒

Save

LAN Help

You can configure the IP parameters of LAN on this page.

- MAC Address** - The physical address of the LAN ports, as seen from the LAN. The value cannot be changed.
- IP Address** - Enter the IP address of your Router in dotted-decimal notation (factory default - 192.168.0.1).
- Subnet Mask** - An address code that determines the size of the network. Usually it is 255.255.255.0.
- IGMP Snooping** - IGMP snooping is designed to prevent hosts on a local network from receiving traffic for a multicast group they have not explicitly joined. IGMP snooping is especially useful for bandwidth-intensive IP multicast applications such as IPTV.

Note:

- If you change the LAN IP address, you must use the new IP address to login to the Router.
- If the new LAN IP address you set is not in the same subnet with the previous one, the IP Address pool in the DHCP server will be configured automatically, but the Virtual Server and DMZ Host will not take effect until they are re-configured.
- You can enable or disable IGMP Proxy. This feature is enabled by default.

Click the **Save** button to save your settings.

start Connessioni di rete Risorse del computer TL-WR841N - Opera Senza nome 1 - Libre... IT 13.47

info lan secondo router tplink

Router NETGEAR x TL-WR841N x (9) Tiscali Mail :: Mail x +

192.168.1.1

tp-link TP-Link Wireless N Router WR841N Model No. TL-WR841N

Status
Quick Setup
Network
Wireless
Guest Network
DHCP
Forwarding
Security
Parental Controls
Access Control
Advanced Routing
Bandwidth Control
IP & MAC Binding
Dynamic DNS
IPv6
System Tools
Logout

DHCP Settings

DHCP Server: ☒ Disable ☐ Enable
Start IP Address: 192.168.1.100
End IP Address: 192.168.1.199
Lease Time: 120 minutes (1~2880 minutes, the default value is 120)
Default Gateway: 192.168.1.1 (optional)
Default Domain: (optional)
DNS Server: 0.0.0.0 (optional)
Secondary DNS Server: 0.0.0.0 (optional)

Save

DHCP Settings Help

The Router is set up by default as a DHCP (Dynamic Host Configuration Protocol) server, which provides the TCP/IP configuration for all the PCs that are connected to the Router in the LAN.

- DHCP Server** - Enable or Disable the server. If you disable the Server, you must have another DHCP server within your network or else you must configure the IP address of the computer manually.
- Start IP Address** - This field specifies the first address in the IP Address pool. 192.168.0.100 is the default start IP address.
- End IP Address** - This field specifies the last address in the IP Address pool. 192.168.0.199 is the default end IP address.
- Lease Time** - The Address Lease Time is the length of time a network user will be allowed to keep connecting to the Router with the current DHCP Address. Enter the amount of time, in minutes, that the DHCP address will be "leased". The time range is 1~2880 minutes. The default value is 120 minutes.
- Default Gateway** - (Optional) Suggest to input the IP Address of the LAN port of the Router, default value is 192.168.0.1.
- Default Domain** - (Optional) Input the domain name of your network.
- DNS Server** - (Optional) Input the DNS IP address provided by your ISP. Or consult your ISP.
- Secondary DNS Server** - (Optional) You can input the IP Address of another DNS server if your ISP provides two DNS servers.

Note: To use the DHCP server function of the Router, you should configure all computers in the LAN as "Obtain an IP Address automatically" mode. This function will take effect until the Router reboots.

start Connessioni di rete Risorse del computer TL-WR841N - Opera Senza nome 1 - Libre... IT 13.47

disattivazione dhcp secondo router tplink